

Desktop Support Engineer

Location: Torrance, CA

Type: Full Time – Direct Hire



The Company

LiveOffice LLC is a leading provider of managed email archiving, compliance, eDiscovery and hosted Exchange solutions for businesses. The company's Managed Messaging services ensure the integrity of emails and instant messages (IMs), simplify the discovery process, and help companies protect themselves against the risk and expense of lost or misplaced electronic messages. LiveOffice also helps organizations comply with statutory, regulatory, legal and industry-specific mandates. Founded in 1998, LiveOffice serves a premier roster of clients including Fortune 500 companies, and processes and protects millions of messages each day. For more information, visit www.liveoffice.com.

Position Summary

The position is responsible for desktop support of LiveOffice headquarters and remote field staff. This individual will act as the first level response contact for PC/LAN and office end-users and will act as secondary support for office network and server infrastructure. Provides daily support for LAN file servers desktop, laptop and remote field staff. Provides formal and informal client training as required. Installs moves and retires PC computer equipment for LiveOffice employees and contractors. This position provides O/S and PC software support for staff members. Maintains desktop security profile and insures security updates are occurring regularly

Responsibilities

General Tasks:

- Install new and retire / move PC equipment (Lifting up to 50 pounds).
- Order and receive products from various industry vendors and work with support staff to resolve issues.
- Install troubleshoots and maintains various printing devices.
- Document all installation changes and new procedures.

Support End-user community:

- Configuration of new desktop and laptop systems.
- Troubleshoot and resolve hardware and software issues as they occur.
- Establish and maintain technical and end-user operating procedures.
- Provides 24 hour pager support on occasion.

End User Help:

- Provide first & second level Help Desk support for PC/LAN and laptop/workstation end-users. Update and monitor problem tracking and reporting systems.
- Provide routine problem reporting and recommendations to management.
- Excellent communications skills, ability to deal with all levels of management.
- Excellent customer service skills.

Server and Network Administration:

- Assist as required in server infrastructure projects.

- Assist as required with the daily support of server and network infrastructure equipment.

Technology Acquisition Control:

- Acquire new hardware/software for users as approved, assist in asset tag control and inventory management.
- Manage and administer Kaspersky security anti-virus, spam spyware software.
- Assist in the creation and maintenance of user and machine accounts.

Documentation:

- Develop & maintain technical and procedure documentation for Help Desk, PC desktop/laptop configuration standards and install procedures.
- Develop, maintain and communicate Help Desk solutions documentation and procedures for routine end-user issues.
- Develop, maintain and communicate standard hardware/software setup and configuration profiles.

Qualifications

Bachelor's degree in Computer Science, Engineering, MIS, CIS, or a related discipline from an accredited four-year college or university. Candidates with a two year degree & relevant work experience may be considered. Prefer two to four years experience supporting PC's and printers in a network environment.

Knowledge, Skills, and Abilities:

- Extensive knowledge of computer hardware (Dell, SCSI devices, Tape Backup devices)
- Proficient in Microsoft O/S including Windows XP, Windows 7.
- Proficient in Office 2007 Office Products, Adobe Acrobat, Internet Explorer, VPN, and MS Outlook with MS Exchange for end users.
- Microsoft Certification; MOUS, MCP, MCSE preferred.
- A+ Certification preferred.
- Excellent oral and written communication skills are required in order to provide appropriate client support and interaction.
- Experience with automated delivery of software using Altiris, Symantec Endpoint Protection.
- Ability to work independently and with little supervision.

Compensation & Benefits

- Competitive Salary
- Comprehensive Medical, Dental & Vision
- Company paid Long Term Disability
- Company Paid Life Insurance
- 401(K)/Employer Matching
- Paid Vacation & Sick Time
- 8 Company paid holidays
- Flexible Spending Accounts
- Casual Dress Attire

How to Apply

Please submit your resume and salary history to careers@liveoffice.com.
(Subject line: Desktop Support)

Systems Engineer – Windows Server



Location: Torrance, CA

Type: Full Time – Direct Hire

The Company

LiveOffice LLC is a leading provider of managed email archiving, compliance, eDiscovery and hosted Exchange solutions for businesses. The company's Managed Messaging services ensure the integrity of emails and instant messages (IMs), simplify the discovery process, and help companies protect themselves against the risk and expense of lost or misplaced electronic messages. LiveOffice also helps organizations comply with statutory, regulatory, legal and industry-specific mandates. Founded in 1998, LiveOffice serves a premier roster of clients including Fortune 500 companies, and processes and protects millions of messages each day. For more information, visit www.liveoffice.com.

Position Summary

2-4 years of IT experience and 1-2 years MS Windows Server engineering and administration experience. MS Exchange administration and support a definitive plus. The Systems Engineer works with other operations staff including Senior Systems Engineers, Application Engineers, Network Engineers, and Database & Storage Administration in implementing and configuring servers and storage to meet LiveOffice's processing needs. The position will also interface with Client Services staff to respond to tasks requiring Operations involvement, including information requests, problems, log searches and status. The individual will participate in a rotating 24 x 7 operations on-call support for our services. This position will be responsible for opening/closing problem and incident tickets, monitoring/response to system alerts and physical implementation, configuration of hardware in the LiveOffice data centers and test environments. Other responsibilities will include execution of approved change requests, development and maintenance of "as-built" infrastructure documentation and administration, maintenance and support of system monitors and alerts.

Responsibilities

System Engineering & Administration

- This position will provide "graveyard" tier4 support for our services, particularly those supporting our new European customer base. Shift work is mandatory with shifts being laid out from approximately midnight to 10AM PT to extend our current coverage hours. Weekly shifts would begin on Sunday night/Monday morning running through the work week.
- Works closely with other operations staff, engineering and client services to insure LiveOffice services are available 24 x 7. Involvement in designing, implementing and managing physical and virtual servers to meet our services 24x7.
- Install, configure and maintain LiveOffice's production and test servers.
- Handle problem tickets, change tickets, requests for information, data and status as needed.
- Insure all servers have required monitors and alerts enabled and configured in requisite monitoring systems.
- Maximizes system utilization through the use of virtual server instances.
- Independently delivers complete, high quality servers loaded with O/S and applications software per engineering instructions.
- Escalates to senior resources only when necessary to insure completeness and quality.
- Develop scripts and automation to improve operations productivity and lower cost of operations.

Storage & Network Administration

- Allocates local servers storage per standard configurations or engineering recommendations.

- Works with Storage Administration to implement storage solutions which provide high performance, data protection and cost effective use of available storage.
- Works with Network Engineers to assist in the installation, configuration and management of network devices and insure overall system and network security.

Qualifications

- Must have installed and configured servers running Windows 2003/2008 delivering 24 x 7 services.
- Minimum 2 years IT experience in an Infrastructure environment supporting Windows operating systems, MS-SQL server environments, and Exchange email environments.
- Powershell experience is a definitive plus.
- Experience in .Net or Visual Basic to develop scripts to support automation of operations tasks is a complementary skill set.
- Hands-on experience implementing and supporting highly available, redundant server solutions. Experience in implementing disaster recovery a definitive plus.
- Working knowledge of LAN/WAN infrastructures. Good understanding of networking technologies such as protocols, routing, QOS, NIC and HBA.
- Working knowledge of use and administration of monitoring/alerting systems such as Microsoft's MOM, SCOM or like systems.
- Some knowledge with zoning, file and volume management, clustering and replication, backup and recovery solutions, high availability, storage consolidation, performance and tuning, NFS, fabric topologies, SAN, RAID, and TCP/IP a definitive plus.
- Some knowledge of SCSI, Fiber Channel, SAN, NAS, RAID and I/O Storage Sub-Systems, Network Operating Systems a definitive.
- Must be able to support off-hours on-call.
- Strong problem solving & troubleshooting skills.
- Capable of independently solving simple to moderately complex problems.
- Comprehensive verbal and written communication skills including mentoring junior staff.
- Strong organizational skills and the ability to manage a diversified workload.
- Demonstrated ability to write to update tickets with status and communicate daily /weekly status. Use of Microsoft Visio and SharePoint to effectively document and maintain system documentation.
- Demonstrated ability to work effectively with all levels of operations and engineering staff, clients services.
- Demonstrated ability to use problem solving techniques such as root cause analysis to resolve issues.

Compensation & Benefits

- Competitive Salary
- Comprehensive Medical, Dental & Vision
- Company paid Long Term Disability
- Company Paid Life Insurance
- 401(K)/Employer Matching
- Paid Vacation & Sick Time
- 8 Company paid holidays
- Flexible Spending Accounts
- Casual Dress Attire

How to Apply

Please submit your resume and salary history to careers@liveoffice.com.
(Subject line: Systems Engineer - Windows Server)

Magnetic Component Engineering Employment Opportunities



CAREERS

JOIN AND BE A PART OF OUR WINNING TEAM

Magnetic Component Engineering is always looking for hard working intelligent people that want to be part of a winning team.

Take note that MCE is a team of winners. If you settle for second best, then this is not the organization for you. However, if you believe in results, don't like excuses, and want to excel, we want you!

If you would like to be considered for employment by MCE, please send your resume to the Human Resources Dept. by e-mail or by fax. Applicants will be required to demonstrate proficiency and expertise!

Positions that are currently being considered are listed below:

1. Accounting
2. Engineering
3. Marketing
4. Production
5. Quality
6. Control
7. Sales

MCE considers applicants for all positions without regard to age, race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, sexual orientation or sex of any person or any other legally protected status pursuant to California's Fair Employment Practices and Housing Act, California Labor Code and other relevant federal, state and local laws.

MCE offers a benefit package that exceeds industry standards! We expect the best, and we offer the best, including profit sharing!

You can apply for a job by contacting our Human Resources Department:

Fax: 1-310-784-3197

E-mail: mcehr@mceproducts.com

Network Monitor Solutions Specialist - San Francisco

Position Location: CA, San Francisco

Job Code Posting: 678



Company:

Masimo headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

Network Monitor Solutions Specialist Company Culture and Position Overview:

Attention! We are seeking top engineers that want to use their creativity, their “what-if” thinking, their desire to solve unsolvable problems in the medical world. If you thrive on innovation, like to be part of an ever changing organization, and are enthusiastic about being involved with the different aspects of Engineering? Then, Masimo is the right company for you!

At Masimo, we have the philosophy that the traditional job description does not paint the true picture of how your skills, expertise, and potential will be utilized at our dynamic company. Our environment at Masimo is conducive to the type of person that is motivated by the prospect of defining their own career path. A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples’ lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

- Are you passionate about technology?
- Do you consider yourself a Network Engineer, Network Technician, Wireless Specialist, or a LAN Engineer?
- Have a demonstrated solid understanding and use of various network engineering technologies?
- Do you have excellent conceptual, analytical and problem-solving abilities?
- Do you have proven debugging and trouble-shooting skills?
- Do you have hands-on skills testing, tinkering, & working on technology?
- Do you own excellent verbal and written communication skills?
- Have you had experience designing or implementing wireless computer networks at home or for personal use is a plus?
- Open to travel 75% to 100% of the time

Note: Position will be based out of the San Francisco region

If this sounds like you, *Apply Today!* Launch your career with a company that values your ideas, hard work and entrepreneurial spirit! The Masimo team is actively looking to hire a number of candidates to join our world-class organization. Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 410k match, medical, dental, vision and much more!

To learn more about us, please visit: <http://www.masimo.com/>

Electronics Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **693**

Posting:



Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion. To learn more about us, please visit: <http://www.masimo.com/>

Electronics Design Engineer

Company Culture and Position Overview:

Attention! We are seeking top engineers that want to use their creativity, their “what-if” thinking, their desire to solve unsolvable problems in the medical world.

If you thrive on innovation, like to be part of an ever changing organization, and are enthusiastic about being involved with the different aspects of Engineering? Then, Masimo is the right company for you! At Masimo, we have the philosophy that the traditional job description does not paint the true picture of how your skills, expertise, and potential will be utilized at our dynamic company. Our environment at Masimo is conducive to the type of person that is motivated by the prospect of defining their own career path. A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples’ lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

- Are you passionate about technology?
- Do you consider yourself an Electronics Engineer, Electrical Designer, or Electronics Test Engineer?
- Have you demonstrated a solid understanding of the various electronics engineering technologies?
- Do you have excellent conceptual, analytical and problem-solving abilities?
- Do you have proven debugging and trouble-shooting skills?
- Do you have hands-on skills testing, tinkering, & designing electronics?
- Do you own excellent verbal and written communication skills?
- Experience inventing or developing devices is a plus in our environment

If this sounds like you, *Apply Today!* Launch your career with a company that values your ideas, hard work and entrepreneurial spirit! The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers. Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company! Masimo’s website has current openings posted for Software, Hardware, & Mechanical Engineering Opportunities at the design and test levels respectively! *We are proud to offer a highly competitive compensation plan with an excellent benefits package including 410k match, medical, dental, vision and much more!*

Network Monitor Solutions Specialist - Irvine

Position **CA, Headquarters - Irvine**

Location:

Job Code **800**

Posting:

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve "unsolvable" problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit: <http://www.masimo.com/>

Network Monitor Solutions Specialist Company Culture and Position Overview:

Attention! We are seeking top engineers that want to use their creativity, their "what-if" thinking, their desire to solve unsolvable problems in the medical world.

If you thrive on innovation, like to be part of an ever changing organization, and are enthusiastic about being involved with the different aspects of Engineering? Then, Masimo is the right company for you!

At Masimo, we have the philosophy that the traditional job description does not paint the true picture of how your skills, expertise, and potential will be utilized at our dynamic company.

Our environment at Masimo is conducive to the type of person that is motivated by the prospect of defining their own career path.

A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples' lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

- Are you passionate about technology?
- Do you consider yourself a Network Engineer, Network Technician, Wireless Specialist, or a LAN Engineer?
- Have a demonstrated solid understanding and use of various network engineering technologies? Do you have excellent conceptual, analytical and problem-solving abilities?
- Do you have proven debugging and trouble-shooting skills?
- Do you have hands-on skills testing, tinkering, & working on technology?
- Do you own excellent verbal and written communication skills?
- Have you had experience designing or implementing wireless computer networks at home or for personal use is a plus?
- Open to 75%-100% travel

Note: position will be based out of Irvine, CA

If this sounds like you, *Apply Today!* Launch your career with a company that values your ideas, hard work and entrepreneurial spirit! The Masimo team is actively looking to hire a number of candidates to join our world-class organization. Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

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OEM Electrical Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **863**

Posting:



Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. Our company is actively hiring for the Montreal, Canada team. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit us at <http://www.masimo.com/>

OEM Electrical Engineer

Skills & qualifications

- Established electrical engineering background
- Ability to read and interpret board layouts
- Comfortable working with internal and external customers
- Excellent documentation skills

Key tasks include:

- Assist and lead OEM specific board and flex cable design/layout
- Design verification testing, EMC, documentation
- OEM product failure analysis support
- Production support, OEM product ramp up support
- Support deployment group as an additional technical resource as needed
- Contribute towards failure analysis efforts

If this sounds like you, *Apply Today!* Launch your career with a company that values your ideas, hard work and entrepreneurial spirit! The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers. Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company! *We are proud to offer a highly competitive compensation plan with an excellent benefits package including 410k match, medical, dental, vision and much more!*

OEM Software Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **864**

Posting:



Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. For almost 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit: <http://www.masimo.com/>

OEM Technology Software Engineer

Key responsibilities:

- Responsible for software enhancements and improvements
- Develop and improve OEM deployment test tools (automation, integration, etc)
- Provide software support to OEM team (sample code, direct line to OEM engineers for questions, requests and feature requests)
- Information systems interfaces tools and support

Desired skills:

- Proven software development experience
- Depth of experience with a variety of software applications
- Excellent interface and customer service skills

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The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Software Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **963**

Posting:

Description

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Software Engineer / Software Test Engineer:

The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Masimo's website has current openings posted for Software, Hardware, & Mechanical Engineering Opportunities at the design and test levels respectively!

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 3 weeks vacation, stock options, 410k match, medical, dental, vision plans and much more!

To learn more about us, please visit: <http://www.masimo.com/>



Test Engineer

Position CA, Headquarters - Irvine

Location:

Job Code 1035

Posting:



Description

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To learn more about us, please visit: <http://www.masimo.com/>

Test Engineer

In this critical role, you will be an integral part of a professional team that is responsible for ensuring all new product designs and existing products have proper test coverage and be able to design these tests to support our R&D efforts. The goals of this position is to increase our manufacturing first pass yield to >95%. We are also looking for this position to work closely with our Printed Circuit Board supplier to transfer the testing requirements up stream to ensure failures do not escape the process. Technical capability is paramount in this position. Your dedication and subject matter expertise will be rewarded with opportunities for career growth and advancement in a company that makes a difference in people's lives!

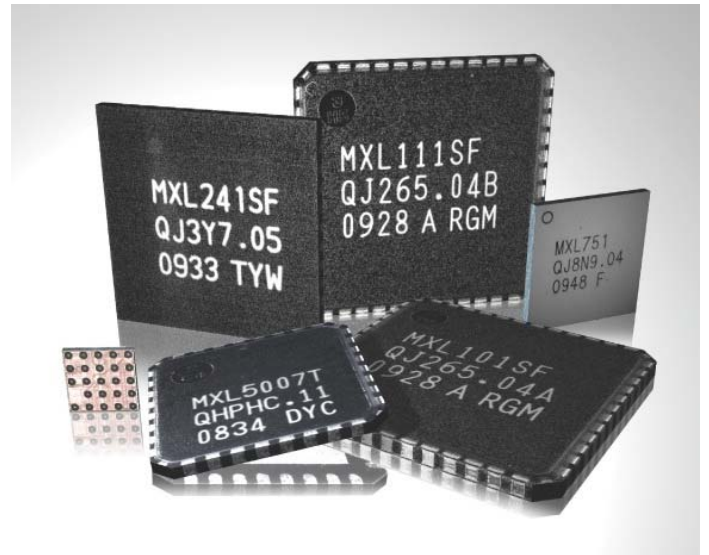
Duties and Responsibilities:

- Collaborate with design engineers to develop product and test specifications
- Work closely with the R&D group to influence the design for testability
- Design, develop, implement and maintain test tools and methods, and author test procedures
- Design PCBA test specifications for >95% test coverage of each PCBA.
- Perform testing on Company products and development projects
- Data and failure analysis.
- Document results in test reports
- Perform product requirements traceability analysis

Desired Training and Experience Desired:

- BS in Electronic or electrical engineering required, masters a plus and desirable.
- Excellent communication skills, both verbal and written, and the ability to interface effectively with team members
- Strong computer skills including DOS
- Product development, system engineering or field application experience. Direct experience in communications protocols, software design and implementation, and hardware integration desired
- Electronic hardware test skills and experience with associated tools and methods
- Data reduction techniques using common statistical principles and software tools
- MathCad, MatLab, or Similar analysis/design tool experience desired
- Knowledge of software and hardware development process
- Medical device manufacturing experience with a knowledge of FDA 510(k) approval process, ISO standards, and GMP regulations preferred

We are proud to offer a highly competitive compensation plan with an excellent benefits package including stock options, 401k match, medical, dental, vision plans and much more!





Embedded Device Driver

Tracking Code

39-167

Job Location

Carlsbad, CA, US.

Position Type

Full-Time/Regular



Job Description

You will be responsible for designing and implementing layer 1 control and device driver for embedded system of Mobile TV. Another necessary aspect of the position will be a problem isolation and timely resolution of issues with existing drivers, working with the Applications Engineering Team for a field deployed releases. You must be comfortable with quickly learning new technologies, have strong design and problem solving skills and must be a team player. Key responsibilities will also include developing BSP(Board Support Package) and Bootloader of embedded system.

Required Skills

- A BS in EE or CS and 3+ years of experience in embedded software development using C language under RTOS environment. MSEE/CS preferred
- Understanding of microprocessor and system-on-chip architectures (SRAM, ROM, Bus)
- Real time embedded systems experience using Tensilica or ARM microprocessors
- USB driver experience is a strong plus
- Solid knowledge of DMA, interrupt, IIC, SPI, SDIO, and etc.
- Must have experience with ICE, JTAG, logic analyzers, protocol analyzers, and other tools that are commonly used to debug embedded communication software
- Strong written communication skills in the form of Functional, Design, and Test Plan Documentation
- Assembly language programming experience is a plus
- Excellent communications and interpersonal skills
- Ability to work in a multi-disciplined team environment

to apply: <http://maxlinear.com/careers/>

Software Platform Test Engineer
Tracking Code
009190
Job Description



Maxlinear is looking for a highly motivated and enterprising platform test engineers. Platform test engineers will be responsible primarily for defining the requirements for system and software test based upon system requirements specifications, preparing detailed, comprehensive test procedures and execution of those test plans.

Key responsibilities will include

- Validation of S/W package as well as integration with GUI, DLL, COM, and device driver.
- Test plan development, automation and execution. Authoring test reports.
- Conducting field trials, debugging logs, logging/tracking issues
- Complete platform verification (HW/SW debug and analysis)
- Interfacing with development team for feature specification, testing, automation and improvements
- Travel to customer site for debugging/integration might be required

Applicant must be comfortable with quickly learning new technologies, have strong design and problem solving skills and must be a team player.

Required Experience

- 2+ years of experience in SW Integration and Verification
- Strong knowledge of at least 2 of the following scripting languages such as Perl, Python, VB script, DOS batch file, or Unix shell script.
- Must be proficient in authoring and updating test plans with raw data, and summarizing results with simple spreadsheets or complex/custom data analysis tools
- Experience in each of the major testing types comprising a test cycle including functional, system/integration, regression and error handling
- Create, maintain and execute automated tests using script languages
- Strong verbal and written communication skills
- Exposure to the entire software development life cycle
- Hardware experience with various protocols (I2C, UART, SPI) is desired
- Some experience with C/C++ in embedded environment is desired
- Wireless experience is desired

to apply: <http://maxlinear.com/careers/>

Manufacturing Engineer**Tracking Code**

20100186

Job Location

San Juan Capistrano, CA, US.



To apply: <https://ats.openhire.com/ipostings/index.cfm>

Job Description

JOB DUTIES: Responsible for developing new processes, maintaining and improving on-going processes and general development work.

1. Work in conjunction with Engineering and Manufacturing to develop and/or improve fabrication processes and technology for the production of new devices.
2. Team participation in strategic business improvement projects.
3. Support and improve present production and processes to manufacture reliable products at a reasonable cost.
4. Assist with the transfer of new products into production from a “design for manufacturability” approach.
5. Write and maintain documentation for processes, as required.
6. Design and develop tools for assembly and/or testing.
7. Oversee devices in all stages of production and assist manufacturing with training, troubleshooting and efficiency improvement.
8. Implementation of “lean manufacturing” principles, exposure to six sigma statistical process control, design of experiments (DOE),

Required Skills

Skills/Abilities: Good communication, organizational and planning skills

Effective interpersonal skills

Mechanically inclined

Analytical problem solving approach

Proficient in computer software applications such as, MS Office, MS Project, Minitab, JMP, ERP systems, etc.

Required Experience

Experience: Minimum two plus (2+) years engineering experience in a manufacturing environment

Education/Certification: BS in Engineering (mechanical, electrical)

Required Knowledge: Familiar with “Lean Manufacturing”, Six Sigma or other continuous improvement tools

Mechanical Engineer II - Specialty

Tracking Code

20100128

Job Description

The Mechanical Engineer II will carry out engineering assignments concerned with the planning and design of mechanically functioning equipment and processes. As a member of the Specialty Engineering group within the Engineering Department, will be involved in reliability, maintainability, testability, safety, human factors, risk management, life cycle cost management and other related disciplines.

Qualified candidate will have 2 - 5 years experience evaluating and analyzing electronics systems or complex electro-mechanical robotic systems, defense industry preferred. Understanding of military specifications and environment desired, MIL-STD-100 preferred. Knowledge of ASME Y14.5 standard a plus. Experience with test equipment a plus. Ability to learn and perform Specialty Engineering tasks is a must. Specialty Engineering involves reliability, maintainability, testability, safety, human factor, risk management, life cycle cost management and other related disciplines. Familiarity with MIL-HDBK-217 and accelerated life testing preferred. Good oral and written communication skills, capable of making effective oral presentations to customers a must. Needs to be a hands-on team player. Must be eligible to obtain DoD Security Clearance and be a US Citizen or Permanent Resident. Travel may be required.

Education: BSME or BSEE required. Background in Reliability Engineering preferred.

Computer Skills: Proficient in CAD (Solidworks/Pro-E preferred) Excel and Word

Reliability Engineering Software Relex preferred

Meggitt Defense Systems is an equal opportunity employer

M/F/V/D

Job Location

Irvine, CA, US.

Position Type

Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>



Test Engineer - Electronics

Tracking Code

20100125

Job Description

Position Summary: This position is responsible for the testing of an integrated electronic system, from board validation to integration with electro-mechanical systems to qualification of the unit.

This position reports into the Corona location. The division is located on the outskirts of Orange County Border, just a few miles from the city of Yorba Linda and Anaheim Hills.

Successful candidate will:

- Define test requirements for complex electronic systems, including micro-controllers and FPGA's.
- Design test boards and test fixtures for electronic boards, and integrated boxes.
- Schematic capture, and layout oversight of the test systems.
- Definition of test plans and procedures using DO-160, and military standards.
- Running and troubleshooting of the electronic system at the test labs for integration and qualification.
- Other duties as assigned.

The ideal candidate will possess a fifth year college or university program certificate, or two to four years related experience and/or training; or equivalent combination of education and experience.

Job Location

Corona, CA, US.

Position Type

Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>



**Test Engineer****Tracking Code**

20100153

Job Description

SUMMARY: Oversee test lab functions associated with qualification and acceptance testing as well as development testing of electrical and electromechanical equipment. The candidate will also develop test methodology for qualification testing, write test plans and reports as well as design test fixtures and test stands in a collaborative effort with other engineering staff.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following.

- Supervise the workflow of production acceptance testing
- Develop system level and subsystem level test plans
- Write test procedures and statements of work for outside testing services
- Coordinate/Conduct the actual testing of the system or subsystems or monitor and supervise the work of outside testing services
- Perform system/subsystem-level testing involving software controlled electronic equipment
- Write test documents as contract deliverable items (SDRL's etc.)
- Design test fixtures and test stands using Solidworks
- Strong preference to have direct experience with high-power electrical electronic systems and electromechanical machines
- Familiar with high speed rotating machinery such as fans and pumps and their associated test equipment.

EDUCATION and/or EXPERIENCE:

- Bachelor's degree (B. S.) from four-year college or university; or five to seven years related experience and/or training; or equivalent combination of education and experience in electronic packaging and/or rotating machine design (electric motors, generators, gearboxes).
- Demonstrated circuit card assembly packaging (PWB/assembly) design experience is a must.
- Demonstrated ability to effectively handle multiple projects.
- Manufacturing process and methods experience related to electronic equipment fabrication.
- Solidworks experience is a plus.
- Ability to work in an Integrated Product Team (IPT) with suppliers, customers, and the US government.
- Excellent verbal and written communication skills.
- Experience with small and large motor design is a plus.

Job Location

Corona, CA, US.

Position Type

Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>



MILLER CASTINGS

Quality • Precision • Delivery

About Miller Castings

Partnering with our Customers in Aerospace Excellence for over 30 years

Miller Castings was founded in 1972 by a true pioneer in investment castings, Ralph Miller. Ralph developed many of the standards used in the industry today.

Miller Castings produces a broad range of structural and integral components for aerospace and industrial gas turbine industries, utilizing nickel and cobalt based superalloys, as well as stainless steels and aluminum alloys. Our 40,000 square foot facility, in which we produce these products, is one of the most environmentally conscious in the United States.

Our castings exhibit superior metallurgical integrity. Quality is engineered into all castings from initial tool design for wax, through cast, finishing and shipping. This attention to detail enabled us to become ISO 9002 accredited in 1997 with an upgrade to ISO 9001-2000 and AS9100 accreditation in 2003. We also hold Nadcap certifications for the special processes we perform in-house.

Miller Castings, Inc. continues to be an industry leader by carrying on the methods established by its founder.

Job Opportunities

Join our Team...

We are committed to technically innovative engineering and on-time delivery. We are dedicated to continual improvements in our management system, our production processes, and the empowerment of our people.

■ Process/Product Engineer
resume@millercastings.com

■ Production Expeditor
resume@millercastings.com

■ NDT Inspector Level II
resume@millercastings.com



Job Title: Application Engineer
Position #: C-728
Department/Division: Photovoltaic Division
Company: Mitsubishi Electric & Electronics USA, Inc.
Location: Cypress, CA

Position Summary:

With minimum supervision, perform solar design calculations, generate mechanical & electrical layout drawings in AutoCAD, conduct technical training, resolve product and customer issues, support local trade shows, prepare report on competitive market and respond to technical and product sales inquiries.

The essential functions of the position include, but are not limited to the following:

- Design & draft the mechanical layout drawings using AutoCAD.
- Perform Solar energy calculations using software and manually.
- Prepare and conduct on-going technical training for our system integrators.
- Provide field support and help resolve product and customer issues.
- Anticipate project issues and develop win-win resolutions.
- Provide sales support when needed.
- Attend and support local trade shows and conferences.
- Gather and report on competitive and market intelligence.
- Review installation sites.
- Respond to technical and product sales inquiries.
- Assist in identifying new markets/products opportunities.
- Travel 50% of the time, if needed.

The non-essential functions of the position include, but are not limited to the following:

- Performs other job functions as assigned.

Experience/Training::

- B.S. Engineering (Mechanical, Electrical, or Electronics) or equivalent.
- 2-5 years of PV, solar thermal or electrical power system design and installation experience.
- Technical curiosity and demonstrated ability to provide economic analysis and recommendations is highly desirable.
- A deep desire to be in the renewable energy business.

To apply: <https://jobs.meus.com/Apply.aspx?PC=C-728>





3D AUTOCAD OPERATOR
FULL TIME POSITION

Morrow-Meadows Corporation is seeking a 3D Autocad Operator to work in our very active and growing Engineering Department. The 3D Autocad Operator will work in a team-oriented environment designing and drafting a 3D model of the electrical systems for coordination and electrical Installation drawings for various types of construction projects such as Healthcare, Industrial, Power Generation and Institutional We are looking for a candidate who is comfortable working with minimal supervision.

For this position contact:

Dave Ayars

909-598-7700, x8077

dayars@morrow-meadows.com

Job Duties for 3D Autocad Operator

- Underground duct banks
- Electrical room layout
- Overhead conduit routing
- Seismic bracing layout
- Interaction with other engineering firms, contractors and vendors

Requirements

- Preferred minimum 2 years 3D Autocad or Revit experience in related industries
- Experience in electrical construction is a plus, but not required.
- Experience with Word and Excel
- Familiar with construction drawings



ELECTRICAL ENGINEER FULL TIME POSITION

Morrow-Meadows Corporation is accepting applications for a full time Electrical Engineer to develop and manage a growing in-house electrical engineering and design team. This position will require a hands-on individual who can meet the job duties listed below and work with minimal supervision. Who also has recent experience working for an Architectural/Engineering firm designing electrical systems for facilities/buildings, and is familiar with medium voltage distribution, substations, interior/exterior lighting including lighting control systems, interior power distribution, and special system coordination.

For this position contact:

Rick Jarvis

909-598-7700, x8030

rjarvis@morrow-meadows.com

Job Duties for Electrical Engineer

- Develop and manage an in-house Electrical Design Team
- Review progress of each design to insure design is following project criteria
- Be proficient in all pertinent design software (including Autocad MEP, Revit MEP) that may be required to complete the electrical design
- Have a working knowledge of all relevant codes including but not limited to CBC, CEC, NEC Los Angeles Electrical Code, NFPA-72, CCR Title 24 Part 6, Part 11
- Be responsible for entire Electrical Design Process from concept to complete drawing package ready for submittal to relevant plan check agencies
- Follow up with plan check to insure all correction requests are valid and insure corrections are put in place to provide a complete and code compliant document set
- Participate in the issuing of tailored specifications as they relate to the Electrical Design on each specific project
- Collaborate with project detailers to insure installation details are code/spec compliant
- Assist Electrical Designers with proper file management and company archiving policies
- Coordinate with Architects and relevant trade designers to insure proper integration of file structure, backgrounds and the issuance of design submittals and follow on bulletins
- Develop and organize standard installation details and calculation

Requirements

- BSEE with PE License in California-willing to pursue licenses in adjacent states
- Health Care and Education/Institutional experience desirable
- LEED Accreditation a plus
- Experience working in a fluid and highly collaborative problem solving environment
- Possess strong organizational and communication skills
- Ability to travel as needed to San Diego, Northern California, and Oregon offices



**PROJECT ENGINEER
FULL TIME POSITION**

Morrow-Meadows Corporation is accepting applications for Project Engineers for its Electrical Division.

For this position contact:

Robert Meadows

909-598-7700

rmeadows@morrow-meadows.com

Job Duties for Project Engineer

- Prepare and track product submittals
- Assist Project Manager in the preparation of change orders
- Prepare RFIs and track/document responses
- Assist Project Manager with schedule review and analysis
- Maintain office and field drawing sets with updates as required
- Other document control and administrative functions

Requirements

- A good attitude and the ability to work in a team environment
- Good communication skills
- Dependability
- Strong organizational skills
- Ability/willingness to drive long distances as required (Southern California)
- Good computer skills, proficient at Microsoft Office
- Ability to learn and listen



JOB: Resident Engineer

Date: Nov 21, 2010

Location: Northridge, CA, US, US

UR - DDS Resident Engineer-1006669

Organization : Corporate Staff Groups

Primary Location : USA Region-United States-California-Northridge

Job Type : Entry Level

Description

For more than 100 years, 3M has been a company that delivers both sustainable growth and consistent results. Today is no exception. We are making great progress toward inventing a new future for 3M - a future of faster growth and increased competitiveness, while continuing to deliver superior results.

Engineering has an outstanding opportunity for a Resident Engineer in Northridge, CA.

The position of Resident Engineer provides project engineering support for the production of 3M/Health Care products at the Northridge, California plant. The Northridge Facility primarily focuses on inhalation and transdermal drug delivery products. Resident engineers organize and execute projects from start to finish.

This individual will be responsible for, but not limited to the following job duties:

- Using engineering skills to specify, design, purchase and install new equipment in the facility as well as upgrades to existing equipment and facilities.
- Leads teams to develop project proposals and analyze alternatives. Creates and reviews written scope and design specifications. Develop time lines with suppliers and project team.
- Works with plant employees, internal engineering groups and outside suppliers to develop engineering designs.
- Estimates funding for projects and monitors spending for cost control purposes. Creates funding proposals and deliver these presentations to plant management.
- Reports project status to appropriate personnel.
- Drives maintenance conscious engineering efforts during the duration of the project.
- Coordinates outside contractors and suppliers. In some cases, resident engineers serve as 3M's representative on contractor involved projects.
- This position involves providing technical assistance and guidance to other employees.
- Resident engineering projects often include energy management efforts, general cost reduction, quality improvement and the implementation of safety programs.

Qualifications

Basic/Minimum Qualifications:

- Bachelor's degree in Engineering from an accredited college or university

Preferred Qualifications:

- Mechanical or Chemical Engineering from an accredited college or university is preferred
- 3.0 or higher GPA preferred
- Prior internship / co-op with 3M or another manufacturing company preferred
- Experience in a GMP manufacturing environment

- Great people skills, detailed oriented, good organization skills, ability to multi-task
- Knowledge of engineering concepts, procedures, methods and general maintenance support
- Familiarity with project management tools and skills. These skills include project scheduling techniques and computer scheduling tools
- Knowledge of Microsoft Project, Microsoft Excel and PowerPoint
- Knowledge of Process Flow Diagrams (PFDs), equipment and installation specifications, code and standards knowledge and interpretation skills.
- Ability to work well in team environment with both verbal and written communication skills.
- Ability to travel occasionally--10% over night US travel.

Employment Statement Apply now for this exciting opportunity with 3M. 3M is an EEO/AA employer. Women, minorities, veterans, and individuals with disabilities are encouraged to apply.

Nearest Major Market: Los Angeles

Job Segments: Chemical Engineer, Energy, Engineer, Engineering, Entry Level, Facilities, Intern, Manufacturing, Manufacturing Engineer, Operations, Plant Manager, Project Engineer, Project Manager, Resident Engineer, Sustainability, Technology

Phone: 626-325-9600

Website: http://solutions.3m.com/wps/portal/3M/en_US/careers/home/



Accelrys US Careers

Zach Stapleton
Recruiting Manager
San Diego, California
+1 888 249 2284 X-5430
jobs@accelrys.com

Senior Technical Support Engineer

Location: Bend, OR, San Ramon, CA or San Diego, CA

Job Code: STSE

The Senior Technical Support Engineer will provide advanced technical support via telephone, email and customer site visits to our world-class customer base. This new role will provide technical support for our Electronic Lab Notebook products (<http://accelrys.com/products/elN/>) working closely with leading industry and academic researchers in a consultative support role. This position will also act as a liaison to our Product Development and Marketing teams regarding customer reported issues, software testing and scientific validation matters. Prior experience in a sophisticated technical environment as a seasoned support professional as well as excellent verbal and written communication skills is required. The successful candidate will possess a strong knowledge of Oracle database administration and networking methodologies. Knowledge of Windows Server 2003, 2008 (Active Directory, IIS, MSMQ, Troubleshooting), Networking; Routing, TCP/IP troubleshooting, Load Balancer configuration, Citrix XenApp (Citrix Presentation) v.5 through 6 and/or Python scripting would be highly advantageous. A scientific background (i.e. Chemistry/Biology) would be beneficial as well.



Accelrys and Symyx merged, creating the leading scientific informatics software company

Accelrys US Careers

Zach Stapleton
Recruiting Manager
San Diego, California
+1 888 249 2284 X-5430
jobs@accelrys.com

Web Application Software Engineer (Infrastructure)

Location: San Diego, CA

Job Code: WASSD

We are seeking a skilled web application software engineer to join the Web Applications team in the San Diego R&D group. The Web Application team is responsible for providing infrastructure, tools, best practices and guidance to the many teams building web applications within Accelrys. As part of the team you will use a range of technologies to enhance the common framework that underpins all of our modern web applications.

Requirements:

- Experience delivering commercial grade software
- Strong skills with at least one of our core Object Oriented languages – Java or C++
- Strong JavaScript skills
- Experience developing modern web applications
- Good understanding of testing web applications
- Able to quickly evaluate and integrate tools and components
- Great communication skills with the ability to clearly communicate best practices and recommendations to a range of stakeholders
- Bachelors, Masters or PhD degree in computer science, engineering or a scientific discipline

Desirable skills:

- Experience building Rich Internet Applications (RIA) with JavaScript libraries such as ExtJS, Sencha Touch, JQuery or YUI
- Experience using an MVC based web application framework
- Able to write and mentor others on production of unit tests in YUI Test, JSUnit, JUnit or similar
- Experience with browser based testing tools such as Selenium
- Awareness of development trends such as Behavior Driven Development and the tools that support these approaches, such as Cucumber
- Knowledge of continuous integration (CI) and build tools (such as Hudson, Cruise Control and Ant) and able to integrate other software with these tools
- Can excel within a fast-paced Agile team
- A scientific background



Accelrys US Careers

Zach Stapleton
Recruiting Manager
San Diego, California
+1 888 249 2284 X-5430
jobs@accelrys.com

Software Development Manager

Location: San Ramon, CA

Job Code: SDMSR

We are looking for a Group Leader to guide an engineering team developing the DiscoveryGate platform. The DiscoveryGate product line focuses on an administration tool and an auction-based system to enable bidding on the sponsorship of selected chemicals in a proprietary database.

Key Responsibilities:

- Leadership of the engineering team, providing technical supervision and guidance.
- Perform ongoing architecture and code reviews of key areas and ensure compliance with architecture and code guidelines.
- Provide deployment support to the DiscoveryGate Operations group.
- Provide 3rd-level support and triage issues with the product management team.
- Own and maintain the build environment, maintaining close interaction with the configuration management and release engineering team.
- Develop and document proof-of-concepts and code templates for new features and functions and liaise with the development team in India for further development.

Required Qualifications:

- Expert core Java knowledge.
- Experience with highly scalable web-applications.
- Experience with multi-threading in high-concurrency applications.
- Knowledge about JEE5 and related standards (JPA, JAX-WS, EJB3).
- Good working knowledge of Oracle RDBMS, SQL.
- Working knowledge of JBoss Application Server.
- Working knowledge of Maven2 as well as Apache Ant.

Additional Desired Skills:

Basic working knowledge of the following technologies:

- JBoss Seam.
- Google Web Toolkit (GWT 2).
- Javascript.
- HTML / CSS.
- PL/SQL.
- Perforce SCM.
- Eclipse IDE.

APPLICATION FOR EMPLOYMENT

Please fill out application completely, even if your resume is attached. Use page four to explain any answer. All Applicants will be given equal consideration regardless of race, sex, age, color, national origin, marital status, religion, physical or mental disabilities, sexual orientation, status as a disabled or Vietnam veteran, pregnancy, medical condition or ancestry, or any other basis prohibited by law.



Contact Info	Name (Last, First, Middle):				Social Security #:		
	Street Address:				Home Phone: ()		
	City, State, Zip:				Business Phone: ()		
	E-mail Address:				May we contact you there? <input type="checkbox"/> Yes <input type="checkbox"/> No		
Employment Information	Position applied for:				Salary expected:		
	<input type="checkbox"/> Full-time <input type="checkbox"/> Part-time <input type="checkbox"/> Temporary				If hired, when can you start work?		
	Available to work evenings and/or weekends if relevant to the job?				<input type="checkbox"/> YES <input type="checkbox"/> NO		
	Referred by: <input type="checkbox"/> Advertisement * <input type="checkbox"/> Agency * <input type="checkbox"/> Employee * <input type="checkbox"/> Other -				* Name of Source:		
	Are you over 18 years of age? <input type="checkbox"/> YES <input type="checkbox"/> NO If employed, you must produce proof of age and work permit if necessary.						
	Are you legally eligible for employment in the United States? <input type="checkbox"/> YES <input type="checkbox"/> NO If employed, you will be required to submit proof of your legal right to work in the United States.						
	Have you been convicted of a felony within the last 7 years? <input type="checkbox"/> YES <input type="checkbox"/> NO If yes, explain. This information will not necessarily bar you from employment.						
Education	Are you a veteran of the U.S. military service? <input type="checkbox"/> YES <input type="checkbox"/> NO						
	Type of School	Name & Location (City/State) of School(s)	Course of Study	# of Years Completed	GPA	Did you Graduate?	Degree or Diploma
	College or University					If yes: Year	
	Graduate School					If yes: Year	
	Technical or Trade School					If yes: Year	
Are you a continuing student? <input type="checkbox"/> Yes <input type="checkbox"/> No If "yes", where/what program?							

Employment History

Confidential

Describe your employment history in full. Start with present or most recent employer. If any position was part time, indicate average number of hours per week which you worked. Use additional page if more space is required.

Company Name (<i>Present or most recent first</i>):		Telephone:	
		May we contact for references? <input type="checkbox"/> YES <input type="checkbox"/> NO	
Address:			
Manager's Name and Title		Manager's current phone #:	
Employed (mo/yr) from	to	Annual salary (base pay): start \$	final \$

Employment History *(cont)*

Confidential

Company Name <i>(Present or most recent first)</i> :		Telephone:
		May we contact for references? <input type="checkbox"/> YES <input type="checkbox"/> NO
Address:		
Manager's Name and Title		Manager's current phone #:
Employed (mo/yr) from	to	Annual salary (base pay): start \$ final \$

Company Name <i>(Present or most recent first)</i> :		Telephone:
		May we contact for references? <input type="checkbox"/> YES <input type="checkbox"/> NO
Address:		
Manager's Name and Title		Manager's current phone #:
Employed (mo/yr) from	to	Annual salary (base pay): start \$ final \$

Company Name <i>(Present or most recent first)</i> :		Telephone:
		May we contact for references? <input type="checkbox"/> YES <input type="checkbox"/> NO
Address:		
Manager's Name and Title		Manager's current phone #:
Employed (mo/yr) from	to	Annual salary (base pay): start \$ final \$

References

Please list three professional references, not relatives, who have a good knowledge of your work over the last three years. At least one of your references should be from a current or former supervisor.

Name:
Title:
Company:
Phone:
Relationship to referee?

Name:
Title:
Company:
Phone:
Relationship to referee?

References *(cont)*

Name:
Title:
Company:
Phone:
Relationship to referee?

Acknowledgement

My signature below signifies my knowledge of, and agreement to, the following:

- The answers given by me to the foregoing questions and statements are true and complete and without omission. Any falsification of information or omissions may result in refusal to hire or for immediate discharge if I am employed, regardless of the time elapsed before discovery.
- I understand that employment with Accelrys is “at will” and would not be for any specific period of time. I understand that nothing contained in the application, or conveyed during any interview which may be granted, or during my employment, if hired, is intended to create an employment contract between me and the Company, other than one that is “at will”. I further understand that my employment, if hired, may be terminated at any time, at the option of either myself or the Company, and that no promise or representation contrary to the foregoing is binding on the Company unless made in writing and signed by me and the President of the Company.
- I hereby agree to submit to binding arbitration all disputes and claims arising out of the submission of this application. I further agree, in the event that I am hired by Accelrys, that any dispute or claim which might arise out of my employment with the Company and cannot be resolved by informal internal procedures, whether during or after employment, shall be fully and finally resolved by binding arbitration conducted by the American Arbitration Association in either San Diego or Los Angeles, California. Said disputes and claims include but are not limited to those involving a violation of civil rights, sexual harassment, discrimination, and wrongful termination. However, I agree that this arbitration provision shall not apply to any dispute or claims relating or arising out of the misuse or misappropriation of Accelrys’ trade secrets or proprietary or confidential information.
- I understand that any offer of employment is conditional upon:
 - My ability to submit proof of my legal right to work in the United States.
 - My agreement with, and signature on, Accelrys’ proprietary information and inventions agreement.
- I hereby authorize Accelrys and its agents, employees, and representatives to obtain any and all information they deem appropriate regarding my employment and job performance from any of the organizations or contacts listed on this application for employment form or any of the organizations’ employees, representatives, and agents. This information may be provided either orally or in writing. In addition to authorizing the release of any information regarding my employment, I hereby fully waive any rights or claims I have or may have against Accelrys, its agents, employees, or representatives, or the listed persons or organizations and their agents, employees, and representatives from any and all liability, claims, or damages that may directly or indirectly result from the use, disclosure, or release of any such information by any person or party, whether such information is favorable or unfavorable to me.
- If offered a position with Accelrys, I hereby agree to conform to the terms of the Employee Handbook and any other policies and procedures of the Company.

I have read and understand this Agreement and signed it of my own free will after having been given an opportunity to ask questions which, if asked, were answered satisfactorily and in a manner which I understood.

Signature

Date



Release Authorization

To Be Completed By All Applicants

As part of its employment screening and selection procedures, Accelrys Inc requires a background and reference check for employees. The objective of the investigation is to verify the accuracy of the information provided through the application process, check references and identify other factors that might be relevant to Accelrys' employment requirements. Prior to being hired and during the course of your employment, if hired, we may obtain a consumer report and/or an investigative consumer report about you for employment purposes. This report may include, but is not limited to: Department of Motor Vehicles, current and former employers, credit reporting agencies, military records, school records, professional and personal references, criminal conviction records, information regarding your character, experience, work habits, previous job performance, and the reasons for termination at previous places of employment

The Fair Credit Reporting Act gives you specific rights. If we rely on the report for an adverse action, before taking the adverse action we will give you a pre-adverse action disclosure that includes a copy of the report. Please be advised that you have the right under the Fair Credit Reporting Act to request, in writing, within a reasonable time, that we make a complete and accurate disclosure of the nature and scope of the information requested. Such disclosure will be made to you within five days of the date on which we receive the request from you or within five days from the time that the report was first requested, whichever is later.

You further hereby release and hold harmless **arrin System**, its officers, employees and agents, and any other person, or public or private entity inquiring about, investigating, furnishing, communicating, reviewing or evaluating information or documents pursuant to this request, Authorization, Consent and Release. This authorization, whether in original or copy form, shall be valid for one year from the date indicated next to my signature.

Please print full name: Last First Middle

Please print other names you have used: Last First Middle

Your Address

City State Zip

Social Security Number Date of Birth (Month and Date – Year Is Optional)

I CONSENT TO THIS RELEASE AUTHORIZATION.

Signature Date

_____ Initial here if you would like to be furnished a copy of your Consumer Report to the extent one is requested.

**THIS PAGE CONTAINS SENSITIVE INFORMATION. KEEP ONLY IN
SECURE FILES SEPARATE FROM PERSONNEL RECORDS.**



EEO Self-Identification

Please Print Information

At Accelrys, we believe better solutions and decisions are born of diversity and are proudly an EEO/AA employer.

This information below is needed to measure the effectiveness of our recruitment efforts and is in conformity with federal government guidelines, which require us to compile statistical information about applicants for employment. You are not required to furnish this information, but are encouraged to do so. The law provides that an employer may neither discriminate on the basis of this nor on whether you choose to furnish it.

This Voluntary Information Sheet will be kept in a confidential file separate from the Application for Employment.

SEX IDENTIFICATION:

☐ Male ☐ Female

MINORITY STATUS IDENTIFICATION:

- ☐ White (Not Hispanic or Latino)
- ☐ Black or African American (Not Hispanic or Latino)
- ☐ Hispanic or Latino
- ☐ Asian (Not Hispanic or Latino)
- ☐ American Indian or Alaskan Native (Not Hispanic or Latino)
- ☐ Native Hawaiian or Other Pacific Islander (Not Hispanic or Latino)
- ☐ Two or more races (Not Hispanic or Latino)

PLEASE CHECK IF THE FOLLOWING CATEGORIES ARE APPLICABLE:

☐ **Disabled Individual** – Any person who (1) has a physical or mental impairment that substantially limits one or more of his/her major life activities; (2) has a record of such impairment, or (3) is regarded as having such impairment. A disability is “substantially limiting” if it is likely to cause a difficulty in securing, retaining, or advancing in employment.

☐ **Vietnam Era Veteran Eligibility** – Served in armed forces between August 5, 1964 and May 7, 1975, for more than 180 days of active duty.

☐ **Disabled Veteran Eligibility** – A veteran with a disability, service connected or otherwise.

Position Sought: _____

Name (Printed): _____

Signature: _____



Requisition/Vacancy No.	54496BR
Position Title	INTERN- Orange,CA
Job Category	ENGINEERING - CIVIL
Capability	Environment
Office Region	USA - West
Office Location	US - Orange, CA
Job Description	

Working at AECOM makes you a member of a global team and an award-winning company. You are supported through a network of connections within your role, your discipline and the regions in which you operate.

With 44,000 people in more than 100 countries, AECOM is a leader in all of the key markets that it serves. Our highly capable team provides a blend of global reach, local knowledge, innovation and technical excellence in delivering solutions that enhance and sustain the world's built, natural and social environments.

Our team of environment specialists offers clients expertise in air quality, impact analysis and permitting, environmental health and safety management consulting/due diligence, remediation consulting/engineering and construction/site restoration, specialty and emerging technologies, waste services, and water and natural resources.

AECOM Environment is seeking students majoring in science or civil and/or environmental engineering to be our Intern to provide science and engineering support for current and upcoming projects within Orange, California office. You will collaborate with other talented technical professionals where you'll apply your education and gain insightful hands-on practice throughout your internship.

Requirements include currently attaining a Bachelor's or Master's degree in Civil Engineering. Successful candidates will have strong communication skills, technical acumen, ability to work well with others, and bring new ideas to the organization.

AECOM employees around the world enjoy a wide range of benefits and competitive compensation package. AECOM is much more than just a place to work. It's a place where you can put your innovative thinking and business skills into high gear and work alongside other highly intelligent and motivated people. It's a place where you can apply your skills to some of the world's most challenging, interesting, and meaningful projects world wide. It's a place that values the diversity of our areas of practice and our people. It's what makes AECOM a great place to work and grow. Come grow with us! For more information on AECOM, please visit our website at www.aecom.com. AECOM is an Equal Opportunity Employer.



Requisition/Vacancy No.	54225BR
Position Title	Staff Scientist/Engineer - Santa Maria, CA
Job Category	ENGINEERING - ENVIRONMENTAL / SCIENTISTS
Capability	Environment
Office Region	USA - West
Office Location	US - Santa Maria, CA
Job Description	

Working at AECOM makes you a member of a global team and an award-winning company. You are supported through a network of connections within your role, your discipline and the regions in which you operate.

With 44,000 people in more than 100 countries, AECOM is a leader in all of the key markets that it serves. Our highly capable team provides a blend of global reach, local knowledge, innovation and technical excellence in delivering solutions that enhance and sustain the world's built, natural and social environments.

Our team of environment specialists offers clients expertise in air quality, impact analysis and permitting, environmental health and safety management consulting/due diligence, remediation consulting/engineering and construction/site restoration, specialty and emerging technologies, waste services, and water and natural resources.

We are seeking a Staff Geologist/Engineer in our Santa Maria, California office.

Duties:

- Conduct environmental and geotechnical field investigations (field data collection and analysis)
- Task management, coordination and oversight of subcontractors in the field
- Compiling, evaluating, analyzing and presenting engineering, geologic, and environmental data
- Preparation of workplans, reports, and other technical documents

- Presentation of workplans, report findings to clients and regulators
- Assisting in the development of cost estimates and proposal

Requirements:

- Must be able to work with limited supervision and be eager to take on new responsibilities
- Able to conduct field work
- Be willing and able to learn new methods for data collection, be self-motivated, and able to follow through with assignments.

Education: Degree(s) BS/BA minimum

Discipline: Engineering, Geological Sciences or related education

Years of Experience: 1-3 years

AECOM employees around the world enjoy a wide range of benefits and competitive compensation package. AECOM is much more than just a place to work. It's a place where you can put your innovative thinking and business skills into high gear and work alongside other highly intelligent and motivated people. It's a place where you can apply your skills to some of the world's most challenging, interesting, and meaningful projects worldwide. It's a place that values the diversity of our areas of practice and our people. It's what makes AECOM a great place to work and grow. Come grow with us!

For more information on AECOM, please visit our website at www.aecom.com.

AECOM is an Equal Opportunity Employer.



Help Desk Technician - Part time (20 flexible hours)

Primary Responsibilities:

Successful candidate will set up desktop computers, install operating systems and configure them for network use, respond to and resolve computer user issues (hardware and software), troubleshoot operating systems and software version conflicts, install and upgrade software and archive/backup network servers. Will also coordinate with manager and work on network issues.

Requirements:

Successful candidate is currently studying for a degree in Computer Science and has 6+ months experience in desktop/network maintenance. Requires specific knowledge of networking concepts specifically the TCP/IP protocol. Must be familiar with computer hardware and able to troubleshoot or replace system components. Ability to rebuild systems including hard drive formatting and software reinstallation. Experience with Window server, MS Exchange, backup programs and anti-virus software is desired. Familiar with Outlook, Word, Excel. Strong customer service skills and ability to communicate clearly and effectively. Familiarity with Linux and Java/Perl helpful but not required.

To Apply:

Please email your resume to hr@activx.com

Refer to job code: 69JL

EOE

Contact

ActivX Biosciences, Inc.
Attn: Human Resources
11025 N. Torrey Pines Rd.
Suite 120
La Jolla, CA 92037

FAX: (858) 587-4878



Experience Design Intern-05831

Description

Job: Intern-Technical **Primary Location:** Americas-USW-San Francisco **Schedule:** Full-time

Adobe believes in hiring the very best. We are known for our vibrant, dynamic and rewarding workplace where personal and professional fulfillment and company success go hand in hand. We take pride in creating exceptional work experiences, encouraging innovation and being involved with our employees, customers and communities. We invite you to discover what makes Adobe such a great place to work.

Position Summary

The Adobe Experience Design group (XD) seeks a summer intern to assist in special projects and programs. This internship is a 2 month long, paid position and requires a commitment of 25 hours a week. Interns will receive professional development opportunities such as: skill-building in design and development, increased production knowledge, exposure to digital publishing, mobile development and other vision work.

Responsibilities

- Design and Engineering support
- Trend research
- Participation and support in weekly organizational meetings
- Asset creation and tracking
- Production support

Requirements

- Strong written and verbal communication skills
- Attention to detail
- Familiarity with Adobe products
- Basic understanding and interest in Design and/or Engineering
- Knowledge of social networking platforms.

To be considered for a summer internship at Adobe, you must meet the following requirements:

- Currently enrolled in an accredited college or university and actively pursuing a Bachelor's, Master's or Doctorate degree.
- Impressive academic achievement
- Have the legal right to work in the United States
- On track to graduate between December 2011 and June 2013

Adobe's dynamic working environment is well known - including 11 years on [FORTUNE magazine's "100 Best Companies to Work For"](#), and other, similar accolades. By hiring the very best and brightest, we continue to be a simply better place to work.

Adobe is an equal opportunity/affirmative action employer. We welcome and encourage diversity in the workplace.

About Adobe United States

Adobe has more than 4,800 employees in the United States and is headquartered in San Jose, California, with other office locations nationwide



Position Title	Electrical Engineer
Job Category	ENGINEERING - PROJECT / PROGRAM / MANAGEMENT
Capability	Transportation
Office Region	USA - West
Office Location	US - Oakland, CA
Job Description	<p>AECOM (NYSE: ACM) is a global provider of professional technical and management support services to a broad range of markets, including transportation, facilities, environmental, energy, water and government.</p>

With approximately 51,000 employees around the world, AECOM is a leader in all of the key markets that it serves. AECOM provides a blend of global reach, local knowledge, innovation and technical excellence in delivering solutions that enhance and sustain the world's built, natural and social environments. A Fortune 500 company, AECOM serves clients in more than 100 countries and had revenue of \$6.5 billion during its fiscal year 2010. More information on AECOM and its services can be found at www.aecom.com

We provide professional services in areas such as aviation, transit, freight rail, highways and bridges, planning, and ports and marine. Our global network of top-tier specialists delivers comprehensive services over the full life cycle of a project to benefit clients in government and private industries.

Overview:

This is an excellent junior electrical design position working on public transportation infrastructure projects such as heavy and light rail transit systems, traffic management centers, maintenance facilities, airport facilities and highway projects,

Responsibilities:

Perform electrical power distribution systems engineering and control systems engineering for transit projects, port facilities and other industrial and commercial facilities under the direction of a Senior Electrical Engineer. Major emphasis will be on power system analysis and protection. Duties will include:

- Assist in developing technical reports based upon engineering analysis. Should have good technical writing skills as well as strong mathematical skills for performing electrical power system analysis.
- Assist in the preparation of electrical contract drawings and specifications.
- Assist in the design and technical analysis of electrical systems under supervision.
- Electrical system load calculations, short circuit calculations, single

line diagram generation and load distribution design for low, medium and high voltage systems.

- Preparation of lighting calculations using industry standard design software.

Requirements:

- Bachelor of Science in Electrical Engineering.
- 0-3 years of experience
- Experience using Microstation and Autocad CAD design software.
- Should be able to use Mathcad program for making engineering calculations.
- California EIT Certification preferred.
- Familiar with California Energy Commission Title 24 lighting design calculations.
- Familiar with Microsoft Word and Excel.

Benefits:

AECOM employees around the world enjoy a wide range of benefits and competitive compensation package. AECOM is much more than just a place to work. It's a place where you can put your innovative thinking and business skills into high gear and work alongside other highly intelligent and motivated people. It's a place where you can apply your skills to some of the world's most challenging, interesting, and meaningful projects world wide. It's a place that values the diversity of our areas of practice and our people. It's what makes AECOM a great place to work and grow. Come grow with us! For more information on AECOM, please visit our website at www.aecom.com. AECOM is an Equal Opportunity Employer.

AeroAntenna Technology, Inc.

Engineering support@aeroantenna.com

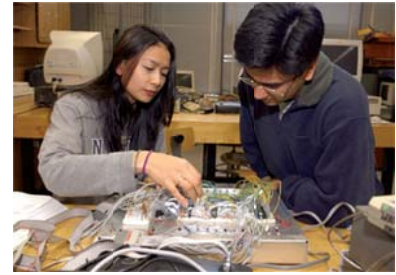
Customer Service: admin@aeroantenna.com

20732 Lassen St.

Chatsworth, CA. 91311

Phone: (818) 993-3842

Fax: (818) 993-4525



Title	Description
Engineer	Self-starter, degreed, with experience in design, analysis, and testing of antennas and/or RF circuitry including amplifiers and filters. Must have "hands on" experience in using modern computer aided circuit design and layout. Use of electric magnetic computations is a plus.
Engineer	Mechanical: Solid Mechanics, Plastics, Mold Design
Engineer	MFR: Tooling, Quality Assurance, EDM/PDM
Draft man	PCB Design
Technician	Electrical: RF Technician
Sr. Antenna Design Engineer	Responsible for designing and developing microwave antennas using electronic design automation software applications including Ansoft, HFSS and AutoCad.



"As an employee at AV, I derive a sense of pride from past projects and products that have changed lives for the better, and positive energy from the type of employees and open work environment they create."

Holden B., Mechanical Engineer

Internship Program

Never stop answering the question: "What did you learn today?"

You've spent years preparing to make history in your field. You want to intern at a company with a history of making history. An internship at AeroVironment offers practical, hands-on experience from day one. Whether you're in engineering, marketing, operations, or finance, you'll test. You'll learn. You'll surprise yourself. And, you'll receive preferred consideration for a full-time position after you graduate. Launch your career today.

Current Internship: Engineering Internship, Simi Valley

Job Duties:

- Conducts general engineering and design of avionics, aircraft structures, and aero-mechanical systems.
- Documents designs with engineering drawings and written descriptions.
- Writes fabrication and test procedures.
- Supports flight test operations, some travel may be required.
- Performs design engineering using CAD or electronics software.
- Performs performance analysis of designs.
- Entry level engineering support activities

"You are expected to perform at a high level, but hard work and dedication are rewarded. I like working on projects that have the potential to truly make the world a better place, which is not just lip service at AV."

Erin P., Project Manager



If you have additional questions regarding an AV Internship, please email us: collegehires@avinc.com

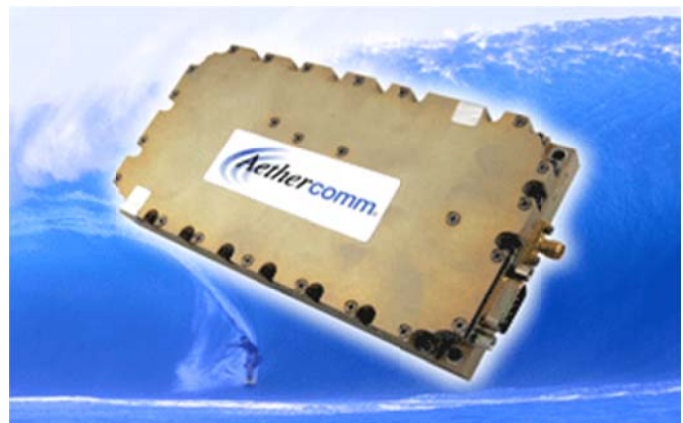


Is Hiring an RF Engineer...

We need self starters who know how to design and develop the latest in RF amplifier technology employing GaN, GaAs, LDMOS and MMIC designs.

Experience with frequencies between 20MHz to 20GHz and power levels from 1 watt to 1000+ watts is highly desirable.

An MSEE and design experience is highly desired. A BSEE and/or equivalent experience will also be considered. US Citizenship is required.





Title Summer Engineering Internships 2011 ~

Req Number 7693BR

Job Function Engineering

Business Unit Various

Location Nationwide (U.S.)

Job Status Intern/Co-op

Relocation Eligible Negotiable

Minimum Education Required High School or GED

Minimum Years of Experience Entry Level

Minimum Travel Required None

Position Description

The engineering fields in which Alcoa offers internships include, but are not limited to,:

- Materials Science Engineers
- Industrial Engineers
- Environmental Engineers
- Electrical Engineers
- Computer Engineers
- Mechanical Engineers
- Chemical Engineers

Alcoa has many engineering intern opportunities in various business units throughout the U.S.

During the assignment, candidates will learn our business processes and will be given mentoring and instruction that will help them apply theory to real-life issues. Candidates will also be exposed to a myriad of project-based assignments which will allow them to add value to the company.

Intern assignments can begin as early as May and traditionally run through August.

Alcoa offers a competitive salary for the summer. Both undergraduate and graduate students are encouraged to apply.

Please note that due to the anticipated popularity of these opportunities, you will only receive a response if you are selected for an interview. Otherwise, we will keep your resume on file and will contact you if an appropriate role becomes available. Thank you.

Basic Qualifications

Candidates must be at least sophomores and maintain a minimum 3.0 overall GPA. Candidates should be willing to complete their internship anywhere in the U.S.

Preferred Qualifications

Please note that Alcoa prefers to interview potential applicants who are US citizens or who have the right to work indefinitely in the United States. Alcoa does not normally sponsor individuals for permanent residence.

https://sjobs.brassring.com/EN/asp/tg/cim_jobdetail.asp?jobId=552180&partnereid=16&siteid=56&type=search&JobReqLang=1&codes=INDEED





ENGINEERING INTERNSHIPS **American Apparel®**

Position Details

Title	Technical Support Intern - Los Angeles
Location	USA / California, Southern
Category	Information Technology
	Internship
Type	Flexible
Duration	Temporary
Criteria	Entry Level

Description

American Apparel has several openings for technical support interns to work in our Retail Help Desk team. Potential candidates must be prepared for both team and individual work, both onsite and offsite.

Apply now if you are a dependable and assertive technician who is a great multi-tasker with a desire to learn more about technology in a fast growing company. Responsibilities range from answering, evaluating, and prioritizing incoming IT service requests, to configuring, repairing and installing new systems or software changes. This person should have at least 2 years of college in a technical major.

RESPONSIBILITIES:

- Provide day to day helpdesk support from stores and corporate office.
- Maintain and support changes to our Point of Sale/Inventory system, specifically Retail Pro, with 150+ stores and 2500+ users worldwide.
- Involved in application deployment and rollouts in relation to store systems.
- Support new store openings, functionality enhancements and upgrades.
- Configure and repair computers and networking equipment at retail stores.
- Monitor, poll and report on data received from retail stores.
- On site diagnose, repair and upgrade hardware or software as necessary.

QUALIFICATIONS REQUIRED:

- Windows XP, Server 2k3, OS X expertise required
- Customer Service skills required
- VMware, Retail Pro v8.5+ or other POS software experience a big plus!

American Apparel will grow significantly in the coming months and years, with growth opportunities in every position. Its a great time to join our team! Compensation will include full benefits and competitive pay, based on experience.

IMPORTANT:

- Find out who we are at www.americanapparel.net and www.americanapparelstore.com
- You must have all required skills
- You must be authorized to work in the United States for any employer
- You must be able to attend an interview
- You must be willing to commute to and work on-site in our downtown Los Angeles location.

Please apply via our website, and optionally send a copy to itjobs@americanapparel.net.





Jobs American Apparel®

Position Details

Title	C# Programmers Mid-Level and Senior - Los Angeles
Location	USA / California, Southern
Category	Information Technology Web / E-Commerce
Type	Full Time
Duration	Regular
Criteria	Mid-Level

Description

American Apparel is looking for Mid-Level and Senior C# .NET 3.5 developers to work on exciting internal and public programming projects. These include our public corporate site, our global online store platform, and our back-office automation systems.

All of our systems are web-based. Therefore, candidates are required to have familiarity with building web-based solutions with Microsoft Visual Studio 2008 and Microsoft SQL Server. There is a tremendous opportunity to learn and grow within the company.

American Apparel is a rapidly expanding company that values enthusiasm and innovation. If you have the skills and energy, we've got the challenge and reward. The environment is fast, friendly, dynamic, and presents an excellent opportunity for growth and expansion. We're looking for serious inquiries on this position who are ready to move quickly. For best consideration, add I'm really interested in this position to your personal statement.

REQUIREMENTS

- Solid object oriented programming with C#
- Solid understanding and experience with C# in an ASP.NET web environment
- SQL Server 2005/2008 queries, stored procedures
- 1+ year working with Visual Studio 2005 or Visual Studio 2008 and Web-Based C# applications
- Strong English communication skills

PREFERRED SKILLS

- Master Pages, Authentication Schemes, Mobile services
- Ability to fully design and architect applications
- Experience with SSIS/DTS
- XML Web services

IMPORTANT

- Check out www.americanapparel.net and www.americanapparelstore.com
- You must have all required skills
- You must be authorized to work in United States for any employer
- You must be able to attend an interview at our Downtown Los Angeles facility
- Recruiters, please do not contact us regarding this position

AML Employment Opportunities



Positions Available

Applications Engineer

Must have a Bachelors Degree in Electrical Engineering
(Full-Time) Entry Level or Experienced
Positions Available : 1

RF Electrical Engineer

(Full-Time) Entry Level or Experienced
Positions Available : 1

RF/Microwave Test Technician

(Full-Time/Part-Time) Entry Level or Experienced
Positions Available : 1

All levels of experience will be considered. Responsible for product test functions in support of production and/or engineering activities. Familiarity with lab test equipment a plus.

Human Resources Contact:

Human Resources
Phone: (805) 388-1345
Fax: (805) 484-2191
Email: jobs@amlj.com

- A dynamic team environment
- Competitive salaries
- 401k plan
- Excellent health and dental benefits

AML Communications, an innovator in designing, manufacturing and marketing of amplifiers can take your career to a higher level.

AML Communications Inc., based in Camarillo, California, designs, manufactures, markets and supports Microwave & Wireless infrastructure products. At AML Communications Inc., we believe in a set of core values that are reflected in our daily activities. We believe in balance, fun, respect and communication.

Balance

We are committed to the well being of our employees and the well being of their families. That's why we believe that balance must complement hard work. In order to help you achieve balance, we offer flexible work schedules, 2 weeks paid vacation, and social events for the entire family.

Fun

Do you live to work or work to live? We believe that if you enjoy what you're doing and have fun doing it, you're living to work! We want our team to have that attitude, that's why we encourage fun activities such as our Friday BBQ feasts and riverside picnics.

Respect

We expect nothing less than for our employees to respect themselves and each other and encourage new ideas and input.

Communication

Most importantly, we believe open and on-going communication is the lifeblood of any organization. That's why we ensure open and on-going communication between all departments and all levels at all times.



AMPHASTAR EMPLOYMENT

Amphastar Pharmaceuticals, Inc. is a progressive company that will recognize your talents, challenge you, and reward your efforts competitively. We invite you to explore employment opportunities with Amphastar and its subsidiaries.

Amphastar is committed to providing an environment that empowers individuals to realize their full potential and to achieve personal and professional goals.

Amphastar offers a competitive benefit package.

We are accepting resumes and applications for the following positions:

- Clinical Research Professionals
- Computer (Software & Hardware) Expert/Technician
- In vivo Laboratory Technician
- Mechanical/Electrical/Chemical Engineer
- Microbiologist/Microbiology Technician
- Maintenance Technician
- Process Engineer
- Quality Assurance Specialist
- Quality Control Chemist/Technician
- Research and Development Scientist
- Technical Writer
- Validation Engineer/Technician

If you would like more information about employment opportunities at Amphastar or would like to send us your resume, please fill in our [Application Form](#) or e-mail us at HR@Amphastar.com

Amphastar Pharmaceuticals, Inc. is an Equal Opportunity Employer



Auto req ID 4558BR
Position Title Engineer II, Software V & V
Job Description

Making Life Even Better.

When it comes to the vision of shaping discovery and improving life, no other company can match the breadth of products and services in the life sciences field to meet this vision than Life Technologies. Created through the combination of biotechnology leaders Applied Biosystems and Invitrogen, Life Technologies' systems, consumables and services enable researchers to accelerate scientific exploration, driving to discoveries and developments that improve the human condition and the world around us. Our customers do their work across the biological spectrum, working to advance personalized medicine, regenerative science, molecular diagnostics, agricultural and environmental research, and 21st century forensics. With historical sales of approximately \$3.5 billion, a presence in more than 100 countries, and a rapidly growing intellectual property estate of over 3,600 patents and exclusive licenses, we are poised to truly shape the world of science. Join a team of more than 9,500 employees around the world who are engaged, curious, insightful, responsible and driven to make life even better.

Design, develop, document, execute, and report on testing procedures for bench top instruments used by scientists in research and diagnostic environments. Testing will be performed at different levels of software including both application program interface layer and end user presentation layer. Responsible for ensuring all deliverables are of high quality and result in an end-to-end customer experience with a high degree of compliance with business and technical requirements, software architecture/design documents, and product and process documentation.

Responsibilities:

- * Working with project team to develop testing planning and schedule
- * Working with R&D scientists to develop test cases
- * Documentation of requirements and traceability matrices
- * Perform test execution
- * User documentation review
- * Bug Tracking and Verification

Required skills:

- * Must have 2 years of experience in Software QA testing Windows based application
- * Must have experience testing bench top instrumentation
- * Must be well-versed in all phases of software testing, including functional testing, system testing, regression testing and performance testing
- * Highly detail oriented to work under a very fast paced environment
- * Strong trouble shooting skill on complex instrumentation, including optical, electrical, mechanical and software components
- * Experience in test automation scripting tools such as Selenium for load and performance testing in a C# .NET environment
- * Experience with testing software that involves complex math

calculations, charts and statistics

Education:

* Bachelor's or Master's Degree in Engineering, Computer Science or related discipline required.

Relocation benefits are not available for this position.

Life Technologies is proud to be an equal opportunity employer committed to hiring a diverse and inclusive workforce.

Job Category	Research & Development
Country - State/Province	United States - California
City	Carlsbad

To apply:

https://sjobs.brassring.com/1033/asp/tg/cim_default.asp?SID=^OvG01nJ0CO80YOME57eMEP5maDAe_slp_rhc_LEjHaN9w_slp_rhc_5BfGJGhhK51jW5hHSeMZy0Yafo

Desktop Support Engineer

Location: Torrance, CA

Type: Full Time – Direct Hire

The Company

LiveOffice LLC is a leading provider of managed email archiving, compliance, eDiscovery and hosted Exchange solutions for businesses. The company's Managed Messaging services ensure the integrity of emails and instant messages (IMs), simplify the discovery process, and help companies protect themselves against the risk and expense of lost or misplaced electronic messages. LiveOffice also helps organizations comply with statutory, regulatory, legal and industry-specific mandates. Founded in 1998, LiveOffice serves a premier roster of clients including Fortune 500 companies, and processes and protects millions of messages each day. For more information, visit www.liveoffice.com.

Position Summary

The position is responsible for desktop support of LiveOffice headquarters and remote field staff. This individual will act as the first level response contact for PC/LAN and office end-users and will act as secondary support for office network and server infrastructure. Provides daily support for LAN file servers desktop, laptop and remote field staff. Provides formal and informal client training as required. Installs moves and retires PC computer equipment for LiveOffice employees and contractors. This position provides O/S and PC software support for staff members. Maintains desktop security profile and insures security updates are occurring regularly

Responsibilities

General Tasks:

- Install new and retire / move PC equipment (Lifting up to 50 pounds).
- Order and receive products from various industry vendors and work with support staff to resolve issues.
 - Install troubleshoots and maintains various printing devices.
 - Document all installation changes and new procedures.

Support End-user community:

- Configuration of new desktop and laptop systems.
- Troubleshoot and resolve hardware and software issues as they occur.
- Establish and maintain technical and end-user operating procedures.
 - Provides 24 hour pager support on occasion.

End User Help:

- Provide first & second level Help Desk support for PC/LAN and laptop/workstation end-users. Update and monitor problem tracking and reporting systems.
 - Provide routine problem reporting and recommendations to management.
- Excellent communications skills, ability to deal with all levels of management.
 - Excellent customer service skills.

Server and Network Administration:

- Assist as required in server infrastructure projects.
- Assist as required with the daily support of server and network infrastructure equipment.

Technology Acquisition Control:

- Acquire new hardware/software for users as approved, assist in asset tag control and inventory management.
 - Manage and administer Kaspersky security anti-virus, spam spyware software.
 - Assist in the creation and maintenance of user and machine accounts.

Documentation:

- Develop & maintain technical and procedure documentation for Help Desk, PC desktop/laptop configuration standards and install procedures.
- Develop, maintain and communicate Help Desk solutions documentation and procedures for routine end-user issues.
- Develop, maintain and communicate standard hardware/software setup and configuration profiles.

Qualifications

Education:

Bachelor's degree in Computer Science, Engineering, MIS, CIS, or a related discipline from an accredited four-year college or university. Candidates with a two year degree & relevant work experience may be considered.

Experience:

Prefer two to four years experience supporting PC's and printers in a network environment.

Knowledge, Skills, and Abilities:

- Extensive knowledge of computer hardware (Dell, SCSI devices, Tape Backup devices)
 - Proficient in Microsoft O/S including Windows XP, Windows 7.
- Proficient in Office 2007 Office Products, Adobe Acrobat, Internet Explorer, VPN, and MS Outlook with MS Exchange for end users.
 - Microsoft Certification; MOUS, MCP, MCSE preferred.
 - A+ Certification preferred.
- Excellent oral and written communication skills are required in order to provide appropriate client support and interaction.
- Experience with automated delivery of software using Altiris, Symantec Endpoint Protection.
 - Ability to work independently and with little supervision.

Compensation & Benefits

- Competitive Salary
- Comprehensive Medical, Dental & Vision
- Company paid Long Term Disability
 - Company Paid Life Insurance
 - 401(K)/Employer Matching
 - Paid Vacation & Sick Time
 - 8 Company paid holidays
 - Flexible Spending Accounts

- Casual Dress Attire

How to Apply

Please submit your resume and salary history to careers@liveoffice.com.
(Subject line: Desktop Support)

Systems Engineer – Windows Server

Location: Torrance, CA

Type: Full Time – Direct Hire

The Company

LiveOffice LLC is a leading provider of managed email archiving, compliance, eDiscovery and hosted Exchange solutions for businesses. The company's Managed Messaging services ensure the integrity of emails and instant messages (IMs), simplify the discovery process, and help companies protect themselves against the risk and expense of lost or misplaced electronic messages. LiveOffice also helps organizations comply with statutory, regulatory, legal and industry-specific mandates. Founded in 1998, LiveOffice serves a premier roster of clients including Fortune 500 companies, and processes and protects millions of messages each day. For more information, visit www.liveoffice.com.

Position Summary

2-4 years of IT experience and 1-2 years MS Windows Server engineering and administration experience. MS Exchange administration and support a definitive plus. The Systems Engineer works with other operations staff including Senior Systems Engineers, Application Engineers, Network Engineers, and Database & Storage Administration in implementing and configuring servers and storage to meet LiveOffice's processing needs. The position will also interface with Client Services staff to respond to tasks requiring Operations involvement, including information requests, problems, log searches and status. The individual will participate in a rotating 24 x 7 operations on-call support for our services. This position will be responsible for opening/closing problem and incident tickets, monitoring/response to system alerts and physical implementation, configuration of hardware in the LiveOffice data centers and test environments. Other responsibilities will include execution of approved change requests, development and maintenance of "as-built" infrastructure documentation and administration, maintenance and support of system monitors and alerts.

Responsibilities

System Engineering & Administration

- This position will provide "graveyard" tier4 support for our services, particularly those supporting our new European customer base. Shift work is mandatory with shifts being laid out from approximately midnight to 10AM PT to extend our current coverage hours. Weekly shifts would begin on Sunday night/Monday morning running through the work week.
- Works closely with other operations staff, engineering and client services to insure LiveOffice services are available 24 x 7.
 - Install, configure and maintain LiveOffice's production and test servers.
 - Handle problem tickets, change tickets, requests for information, data and status as needed.
- Insure all servers have required monitors and alerts enabled and configured in requisite monitoring systems.
 - Maximizes system utilization through the use of virtual server instances.
- Independently delivers complete, high quality servers loaded with O/S and applications software per engineering instructions.
 - Escalates to senior resources only when necessary to insure completeness and quality.
- Develop scripts and automation to improve operations productivity and lower cost of operations.

Storage & Network Administration

- Allocates local servers storage per standard configurations or engineering recommendations.

- Works with Storage Administration to implement storage solutions which provide high performance, data protection and cost effective use of available storage.
- Works with Network Engineers to assist in the installation, configuration and management of network devices and insure overall system and network security.

Qualifications

- Must have installed and configured servers running Windows 2003/2008 delivering 24 x 7 services.
- Minimum 2 years IT experience in an Infrastructure environment supporting Windows operating systems, MS-SQL server environments, and Exchange email environments.
 - Powershell experience is a definitive plus.
- Experience in .Net or Visual Basic to develop scripts to support automation of operations tasks is a complementary skill set.
- Hands-on experience implementing and supporting highly available, redundant server solutions. Experience in implementing disaster recovery a definitive plus.
- Working knowledge of LAN/WAN infrastructures. Good understanding of networking technologies such as protocols, routing, QOS, NIC and HBA.
- Working knowledge of use and administration of monitoring/alerting systems such as Microsoft's MOM, SCOM or like systems.
- Some knowledge with zoning, file and volume management, clustering and replication, backup and recovery solutions, high availability, storage consolidation, performance and tuning, NFS, fabric topologies, SAN, RAID, and TCP/IP a definitive plus.
- Some knowledge of SCSI, Fiber Channel, SAN, NAS, RAID and I/O Storage Sub-Systems, Network Operating Systems a definitive.
 - Must be able to support off-hours on-call.
 - Strong problem solving & troubleshooting skills.
 - Capable of independently solving simple to moderately complex problems.
 - Comprehensive verbal and written communication skills including mentoring junior staff.
 - Strong organizational skills and the ability to manage a diversified workload.
- Demonstrated ability to write to update tickets with status and communicate daily /weekly status. Use of Microsoft Visio and SharePoint to effectively document and maintain system documentation.
- Demonstrated ability to work effectively with all levels of operations and engineering staff, clients services.
- Demonstrated ability to use problem solving techniques such as root cause analysis to resolve issues.

Compensation & Benefits

- Competitive Salary
- Comprehensive Medical, Dental & Vision
- Company paid Long Term Disability
 - Company Paid Life Insurance
 - 401(K)/Employer Matching
 - Paid Vacation & Sick Time
 - 8 Company paid holidays
 - Flexible Spending Accounts
 - Casual Dress Attire

How to Apply

Please submit your resume and salary history to careers@liveoffice.com.
(Subject line: Systems Engineer - Windows Server)

Employment Opportunities



CAREERS

JOIN AND BE A PART OF OUR WINNING TEAM

Magnetic Component Engineering is always looking for hard working intelligent people that want to be part of a **winning team**.

Take note that **MCE is a team of winners**. If you settle for second best, then this is not the organization for you. However, if you **believe in results, don't like excuses, and want to excel, we want you!**

If you would like to be considered for employment by MCE, please send your resume to the Human Resources Dept. by e-mail or by fax. Applicants will be required to demonstrate proficiency and expertise!

Positions that are currently being considered are listed below:

1. Accounting
2. Engineering
3. Marketing
4. Production
5. Quality
6. Control
7. Sales

MCE considers applicants for all positions without regard to age, race, religious creed, color, national origin, ancestry, physical disability, mental disability, medical condition, marital status, sexual orientation or sex of any person or any other legally protected status pursuant to California's Fair Employment Practices and Housing Act, California Labor Code and other relevant federal, state and local laws.

MCE offers a benefit package that exceeds industry standards! We expect the best, and we offer the best, including profit sharing!

You can apply for a job by contacting our Human Resources Department:
Fax: 1-310-784-3197

E-mail: mcehr@mceproducts.com

Network Monitor Solutions Specialist - San Francisco

Position Location: **CA, San Francisco**

Job Code Posting: **678**

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit: <http://www.masimo.com/>

Network Monitor Solutions Specialist

Company Culture and Position Overview:

Attention! We are seeking top engineers that want to use their creativity, their “what-if” thinking, their desire to solve unsolvable problems in the medical world. If you thrive on innovation, like to be part of an ever changing organization, and are enthusiastic about being involved with the different aspects of Engineering? Than, Masimo is the right company for you!

At Masimo, we have the philosophy that the traditional job description does not paint the true picture of how your skills, expertise, and potential will be utilized at our dynamic company.

Our environment at Masimo is conducive to the type of person that is motivated by the prospect of defining their own career path.

A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples' lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

- Are you passionate about technology?
- Do you consider yourself a Network Engineer, Network Technician, Wireless Specialist, or a LAN Engineer?
- Have a demonstrated solid understanding and use of various network engineering technologies?
- Do you have excellent conceptual, analytical and problem-solving abilities?
- Do you have proven debugging and trouble-shooting skills?
- Do you have hands-on skills testing, tinkering, & working on technology?
- Do you own excellent verbal and written communication skills?
- Have you had experience designing or implementing wireless computer networks at home or for personal use is a plus?
- Open to travel 75% to 100% of the time

Note: Position will be based out of the San Fransico region

If this sounds like you, *Apply Today!*

Launch your career with a company that values your ideas, hard work and entrepreneurial spirit!

The Masimo team is actively looking to hire a number of candidates to join our world-class organization.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Masimo's website has a list of current openings.

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 410k match, medical, dental, vision and much more!

[Apply for this Position](#)

Electronics Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **693**

Posting:

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

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Electronics Design Engineer

Company Culture and Position Overview:

Attention! We are seeking top engineers that want to use their creativity, their “what-if” thinking, their desire to solve unsolvable problems in the medical world. If you thrive on innovation, like to be part of an ever changing organization, and are enthusiastic about being involved with the different aspects of Engineering? Then, Masimo is the right company for you! At Masimo, we have the philosophy that the traditional job description does not paint the true picture of how your skills, expertise, and potential will be utilized at our dynamic company. Our environment at Masimo is conducive to the type of person that is motivated by the prospect of defining their own career path. A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples’ lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

- Are you passionate about technology?
- Do you consider yourself an Electronics Engineer, Electrical Designer, or Electronics Test Engineer?
- Have you demonstrated a solid understanding of the various electronics engineering technologies?
- Do you have excellent conceptual, analytical and problem-solving abilities?
- Do you have proven debugging and trouble-shooting skills?
- Do you have hands-on skills testing, tinkering, & designing electronics?
- Do you own excellent verbal and written communication skills?
- Experience inventing or developing devices is a plus in our environment

If this sounds like you, *Apply Today!*

Launch your career with a company that values your ideas, hard work and

entrepreneurial spirit!

The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Masimo's website has current openings posted for Software, Hardware, & Mechanical Engineering Opportunities at the design and test levels respectively!

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 401k match, medical, dental, vision and much more!

Network Monitor Solutions Specialist - Irvine

Position **CA, Headquarters - Irvine**

Location:

Job Code **800**

Posting:

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve “unsolvable” problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit: <http://www.masimo.com/>

Network Monitor Solutions Specialist**Company Culture and Position Overview:**

Attention! We are seeking top engineers that want to use their creativity, their “what-if” thinking, their desire to solve unsolvable problems in the medical world. If you thrive on innovation, like to be part of an ever changing organization, and are enthusiastic about being involved with the different aspects of Engineering? Than, Masimo is the right company for you!

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A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples' lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

- Are you passionate about technology?
- Do you consider yourself a Network Engineer, Network Technician, Wireless Specialist, or a LAN Engineer?
- Have a demonstrated solid understanding and use of various network engineering technologies? Do you have excellent conceptual, analytical and problem-solving abilities?
- Do you have proven debugging and trouble-shooting skills?
- Do you have hands-on skills testing, tinkering, & working on technology?
- Do you own excellent verbal and written communication skills?
- Have you had experience designing or implementing wireless computer networks at home or for personal use is a plus?
- Open to 75%-100% travel

Note: position will be based out of Irvine, CA

If this sounds like you, *Apply Today!*

Launch your career with a company that values your ideas, hard work and entrepreneurial spirit!

The Masimo team is actively looking to hire a number of candidates to join our world-class organization.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Masimo's website has a list of current openings.

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 410k match, medical, dental, vision and much more!

OEM Electrical Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **863**

Posting:

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. Our company is actively hiring for the Montreal, Canada team. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve "unsolvable" problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. Masimo has thrived for over 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit us at <http://www.masimo.com/>

OEM Electrical Engineer

Skills & qualifications

- Established electrical engineering background
- Ability to read and interpret board layouts
- Comfortable working with internal and external customers
- Excellent documentation skills

Key tasks include:

- Assist and lead OEM specific board and flex cable design/layout
- Design verification testing, EMC, documentation
- OEM product failure analysis support
- Production support, OEM product ramp up support
- <!--[endif]-->Support deployment group as an additional technical resource as needed
- Contribute towards failure analysis efforts

If this sounds like you, *Apply Today!*

Launch your career with a company that values your ideas, hard work and entrepreneurial spirit!

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Masimo's website has current openings posted for Software, Hardware, & Mechanical Engineering Opportunities at the design and test levels respectively!

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 410k match, medical, dental, vision and much more!

OEM Software Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **864**

Posting:

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve "unsolvable" problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. For almost 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit: <http://www.masimo.com/>

OEM Technology Software Engineer**Key responsibilities:**

- Responsible for software enhancements and improvements
- Develop and improve OEM deployment test tools (automation, integration, etc)
- Provide software support to OEM team (sample code, direct line to OEM engineers for questions, requests and feature requests)
- Information systems interfaces tools and support

Desired skills:

- Proven software development experience
- Depth of experience with a variety of software applications
- Excellent interface and customer service skills

If this sounds like you, *Apply Today!*

Launch your career with a company that values your ideas, hard work and entrepreneurial spirit!

The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Software Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **963**

Posting:

Description

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To learn more about us, please visit: <http://www.masimo.com/>

Software Engineer / Software Test Engineer:

Company Culture and Position Overview:

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A career at Masimo translates into a role that will play a key role in the development of new technologies and products that are used towards saving peoples' lives and improving patient outcomes!

Desired Training and Experience (Level & Title of position Commensurate with Experience):

Are you passionate about technology?

Do you consider yourself a Software Engineer, Hands-on Technical Lead, Software Designer, or Software Test Engineer?

Have a demonstrated solid understanding and use of various software engineering technologies?

Do you have excellent conceptual, analytical and problem-solving abilities?
Do you have proven debugging and trouble-shooting skills?
Do you have hands-on skills testing, tinkering, & working on technology?
Do you own excellent verbal and written communication skills?
Experience inventing or developing devices, software, or websites is a plus?

If this sounds like you, *Apply Today!*

Launch your career with a company that values your ideas, hard work and entrepreneurial spirit!

The Masimo team is actively looking to hire a number of candidates to join our current world-class staff of engineers.

Masimo welcomes referrals and we would appreciate you passing along the word to colleagues within your network about the exciting opportunities we have available at our dynamic company!

Masimo's website has current openings posted for Software, Hardware, & Mechanical Engineering Opportunities at the design and test levels respectively!

We are proud to offer a highly competitive compensation plan with an excellent benefits package including 3 weeks vacation, stock options, 410k match, medical, dental, vision plans and much more!

Test Engineer

Position **CA, Headquarters - Irvine**

Location:

Job Code **1035**

Posting:

Description

Masimo (NASDAQ: MASI) headquartered in Irvine, California, is a fast-growing and award-winning international medical technology and device company with operations spanning the globe. We develop innovative, noninvasive monitoring technologies that save, extend and improve the lives of people of all ages, in all walks of life. These revolutionary technologies are helping to solve "unsolvable" problems that have plagued the healthcare industry, while taking the pain and discomfort out of blood monitoring. For almost 20 years, innovation has been and will continue to be our passion.

To learn more about us, please visit: <http://www.masimo.com/>

Test Engineer

In this critical role, you will be an integral part of a professional team that is responsible for ensuring all new product designs and existing products have proper test coverage and be able to design these tests to support our R&D efforts. The goals of this position is to increase our manufacturing first pass yield to >95%. We are also looking for this position to work closely with our Printed Circuit Board supplier to transfer the testing requirements up stream to ensure failures do not escape the process. Technical capability is paramount in this position. Your dedication and subject matter expertise will be rewarded with opportunities for career growth and advancement in a company that makes a difference in people's lives!

Duties and Responsibilities:

- Collaborate with design engineers to develop product and test specifications
- Work closely with the R&D group to influence the design for testability
- Design, develop, implement and maintain test tools and methods, and author test procedures
- Design PCBA test specifications for >95% test coverage of each PCBA.
- Perform testing on Company products and development projects
- Data and failure analysis.
- Document results in test reports
- Perform product requirements traceability analysis

Desired Training and Experience Desired:

- BS in Electronic or electrical engineering required, masters a plus and desirable.

- Excellent communication skills, both verbal and written, and the ability to interface effectively with team members
- Strong computer skills including DOS
- Product development, system engineering or field application experience. Direct experience in communications protocols, software design and implementation, and hardware integration desired
- Electronic hardware test skills and experience with associated tools and methods
- Data reduction techniques using common statistical principles and software tools
- MathCad, MatLab, or Similar analysis/design tool experience desired
- Knowledge of software and hardware development process
- Medical device manufacturing experience with a knowledge of FDA 510(k) approval process, ISO standards, and GMP regulations preferred

We are proud to offer a highly competitive compensation plan with an excellent benefits package including stock options, 401k match, medical, dental, vision plans and much more!

Communication Systems Engineer**Tracking Code**

43-167

Job Description

The candidate should have experience with PHY/modem algorithms and DSP design but not necessarily deep OFDM experience. We are looking for very strong communication systems and signal processing fundamentals, a good attitude, ability to think quickly, methodical problem solving, some hands-on experience, and solid programming skills. This candidate should be able to quickly ramp up to be able to handle a range of entry-level tasks such as system verification, and block level design.

Job Location

Carlsbad, CA, US.

Position Type

Full-Time/Regular

Embedded Device Driver**Tracking Code**

39-167

Job Description

You will be responsible for designing and implementing layer 1 control and device driver for embedded system of Mobile TV. Another necessary aspect of the position will be a problem isolation and timely resolution of issues with existing drivers, working with the Applications Engineering Team for a field deployed releases. You must be comfortable with quickly learning new technologies, have strong design and problem solving skills and must be a team player. Key responsibilities will also include developing BSP(Board Support Package) and Bootloader of embedded system.

Required Skills

- A BS in EE or CS and 3+ years of experience in embedded software development using C language under RTOS environment. MSEE/CS preferred
- Understanding of microprocessor and system-on-chip architectures (SRAM, ROM, Bus)
- Real time embedded systems experience using Tensilica or ARM microprocessors
- USB driver experience is a strong plus
- Solid knowledge of DMA, interrupt, IIC, SPI, SDIO, and etc.
- Must have experience with ICE, JTAG, logic analyzers, protocol analyzers, and other tools that are commonly used to debug embedded communication software
- Strong written communication skills in the form of Functional, Design, and Test Plan Documentation
- Assembly language programming experience is a plus
- Excellent communications and interpersonal skills
- Ability to work in a multi-disciplined team environment

Job Location

Carlsbad, CA, US.

Position Type

Full-Time/Regular

to apply: <http://maxlinear.com/careers/>

Embedded Software Engineer**Tracking Code**

19-167

Job Description

You will be responsible for designing and implementing layer 1 control and device driver for the embedded system of Mobile TV. In addition, you will participate in system software architecture design and implementation. Another necessary aspect of the position will be a problem isolation and timely resolution of issues with existing drivers, working with the Applications Engineering Team for a field deployed releases. You must be comfortable with quickly learning new technologies, have strong design and problem solving skills and must be a team player. Key responsibilities will also include developing BSP(Board Support Package) and Bootloader of embedded system.

Required Skills

- A BS in EE or CS and 2+ years of experience in embedded software development using C language under RTOS environment. MSEE/CS preferred
- Understanding of microprocessor and system-on-chip architectures (SRAM, ROM, Bus)
- Real time embedded systems experience using Tensilica or ARM microprocessors
- Solid knowledge of DMA, interrupt, IIC, SPI, SDIO, and etc.
- Must have experience with ICE, JTAG, logic analyzers, protocol analyzers, and other tools that are commonly used to debug embedded communication software
- Strong written communication skills in the form of Functional, Design, and Test Plan Documentation
- Assembly language programming experience is a plus
- Excellent communications and interpersonal skills
- Ability to work in a multi-disciplined team environment

Job Location

Carlsbad, CA, US.

Position Type

Full-Time/Regular

to apply: <http://maxlinear.com/careers/>

Platform Engineer**Tracking Code**

34-167

Job Description

You will support our tuner-related products, including both hardware and software development. The development efforts include but not limited to designing reference boards, generating reference kits, debugging customer board design, writing applications notes, develop application software for evaluation, and writing software in C++ and Labview for test automation.

Required Skills

Experience and knowledge working with RF circuits and RF systems is a strong plus. Excellent written and verbal communications skills are also required. This job may require traveling to customer sites for up to 10-20% of the time.

Job Location

Carlsbad, CA, US.

Position Type

Full-Time/Regular

Software Platform Test Engineer**Tracking Code**

009190

Job Description

Maxlinear is looking for a highly motivated and enterprising platform test engineers. Platform test engineers will be responsible primarily for defining the requirements for system and software test based upon system requirements specifications, preparing detailed, comprehensive test procedures and execution of those test plans.

Required Skills

Key responsibilities will include

- Validation of S/W package as well as integration with GUI, DLL, COM, and device driver.
- Test plan development, automation and execution. Authoring test reports.
- Conducting field trials, debugging logs, logging/tracking issues
- Complete platform verification (HW/SW debug and analysis)
- Interfacing with development team for feature specification, testing, automation and improvements
- Travel to customer site for debugging/integration might be required

Applicant must be comfortable with quickly learning new technologies, have strong design and problem solving skills and must be a team player.

Required Experience

Requirements:

- 2+ years of experience in SW Integration and Verification
- Strong knowledge of at least 2 of the following scripting languages such as Perl, Python, VB script, DOS batch file, or Unix shell script.
- Must be proficient in authoring and updating test plans with raw data, and summarizing results with simple spreadsheets or complex/custom data analysis tools
- Experience in each of the major testing types comprising a test cycle including functional, system/integration, regression and error handling
- Create, maintain and execute automated tests using script languages
- Strong verbal and written communication skills
- Exposure to the entire software development life cycle

- Hardware experience with various protocols (I2C, UART, SPI) is desired
- Some experience with C/C++ in embedded environment is desired
- Wireless experience is desired

Job Location

Carlsbad, CA, US.

Position Type

Full-Time/Regular

to apply: <http://maxlinear.com/careers/>

Manufacturing Engineer

Tracking Code

20100186

Job Description

JOB DUTIES:

Responsible for developing new processes, maintaining and improving on-going processes and general development work.

1. Work in conjunction with Engineering and Manufacturing to develop and/or improve fabrication processes and technology for the production of new devices.
2. Team participation in strategic business improvement projects.
3. Support and improve present production and processes to manufacture reliable products at a reasonable cost.
4. Assist with the transfer of new products into production from a "design for manufacturability" approach.
5. Write and maintain documentation for processes, as required.
6. Design and develop tools for assembly and/or testing.
7. Oversee devices in all stages of production and assist manufacturing with training, troubleshooting and efficiency improvement.
8. Implementation of "lean manufacturing" principles, exposure to six sigma statistical process control, design of experiments (DOE),

Required Skills

Skills/Abilities: Good communication, organizational and planning skills

Effective interpersonal skills

Mechanically inclined

Analytical problem solving approach

Proficient in computer software applications such as, MS Office, MS Project, Minitab, JMP, ERP systems, etc.

Required Experience

Experience: Minimum two plus (2+) years engineering experience in a manufacturing environment

Education/Certification: BS in Engineering (mechanical, electrical)

Required Knowledge: Familiar with "Lean Manufacturing", Six Sigma or other continuous improvement tools

Job Location

San Juan Capistrano, CA, US.

Position Type

Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>

Mechanical Engineer II - Specialty**Tracking Code**

20100128

Job Description

The Mechanical Engineer II will carry out engineering assignments concerned with the planning and design of mechanically functioning equipment and processes. As a member of the Specialty Engineering group within the Engineering Department, will be involved in reliability, maintainability, testability, safety, human factors, risk management, life cycle cost management and other related disciplines.

Qualified candidate will have 2 - 5 years experience evaluating and analyzing electronics systems or complex electro-mechanical robotic systems, defense industry preferred. Understanding of military specifications and environment desired, MIL-STD-100 preferred. Knowledge of ASME Y14.5 standard a plus. Experience with test equipment a plus. Ability to learn and perform Specialty Engineering tasks is a must. Specialty Engineering involves reliability, maintainability, testability, safety, human factor, risk management, life cycle cost management and other related disciplines. Familiarity with MIL-HDBK-217 and accelerated life testing preferred. Good oral and written communication skills, capable of making effective oral presentations to customers a must. Needs to be a hands-on team player. Must be eligible to obtain DoD Security Clearance and be a US Citizen or Permanent Resident. Travel may be required.

Education: BSME or BSEE required. Background in Reliability Engineering preferred.

Computer Skills: Proficient in CAD (Solidworks/Pro-E preferred) Excel and Word

Reliability Engineering Software Relx preferred

Meggitt Defense Systems is an equal opportunity employer

M/F/V/D

Job Location

Irvine, CA, US.

Position Type

Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>

Test Engineer - Electronics**Tracking Code**

20100125

Job Description

Position Summary: This position is responsible for the testing of an integrated electronic system, from board validation to integration with electro-mechanical systems to qualification of the unit.

This position reports into the Corona location. The division is located on the outskirts of Orange County Border, just a few miles from the city of Yorba Linda and Anaheim Hills.

Successful candidate will:

- Define test requirements for complex electronic systems, including micro-controllers and FPGA's.
- Design test boards and test fixtures for electronic boards, and integrated boxes.
- Schematic capture, and layout oversight of the test systems.
- Definition of test plans and procedures using DO-160, and military standards.
- Running and troubleshooting of the electronic system at the test labs for integration and qualification.
- Other duties as assigned.

The ideal candidate will possess a fifth year college or university program certificate, or two to four years related experience and/or training; or equivalent combination of education and experience.

Job Location

Corona, CA, US.

Position Type

Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>

Test Engineer
Tracking Code
20100153
Job Description

SUMMARY: Oversee test lab functions associated with qualification and acceptance testing as well as development testing of electrical and electromechanical equipment. The candidate will also develop test methodology for qualification testing, write test plans and reports as well as design test fixtures and test stands in a collaborative effort with other engineering staff.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following.

- Supervise the workflow of production acceptance testing
- Develop system level and subsystem level test plans
- Write test procedures and statements of work for outside testing services
- Coordinate/Conduct the actual testing of the system or subsystems or monitor and supervise the work of outside testing services
- Perform system/subsystem-level testing involving software controlled electronic equipment
- Write test documents as contract deliverable items (SDRL's ets.)
- Design test fixtures and test stands using Solidworks
- Strong preference to have direct experience with high-power electrical electronic systems and electromechanical machines
- Familiar with high speed rotating machinery such as fans and pumps and their associated test equipment.

EDUCATION and/or EXPERIENCE:

- Bachelor's degree (B. S.) from four-year college or university; or five to seven years related experience and/or training; or equivalent combination of education and experience in electronic packaging and/or rotating machine design (electric motors, generators, gearboxes).
- Demonstrated circuit card assembly packaging (PWB/assembly) design experience is a must.
- Demonstrated ability to effectively handle multiple projects.
- Manufacturing process and methods experience related to electronic equipment fabrication.
- Solidworks experience is a plus.
- Ability to work in an Integrated Product Team (IPT) with suppliers, customers, and the US government.
- Excellent verbal and written communication skills.
- Experience with small and large motor design is a plus.

Job Location
Corona, CA, US.
Position Type
Full-Time/Regular

To apply: <https://ats.openhire.com/ipostings/index.cfm>

Job Opportunities

Join our Team...

We are committed to technically innovative engineering and on-time delivery. We are dedicated to continual improvements in our management system, our production processes, and the empowerment of our people.

■ Process/Product Engineer
resume@millercastings.com

■ Production Expeditor
resume@millercastings.com

■ NDT Inspector Level II
resume@millercastings.com

Requisition Number:

650

Job Title:

Embedded S/W Applications Engineer

Area of Interest:

Engineering

Position Type:

Full Time

Requirements:

- Academic background or work experience to include communication systems and embedded software development.
 - Must have direct knowledge of Linux development environments and have experience developing either driver level software or board support packages
- Experience in firmware design and development and device drivers using the Linux operating systems;
 - Programming skills in C/C++ (Perl, and TCL a plus);
- Knowledge of Voice over IP (VoIP) technology and associated applications is desirable
- Should have ability to understand complex software projects as well as thorough understanding of hardware/software interfaces and posses excellent debugging skills;
- Desired to have a good understanding of Networking and data routing principles.
 - Application level SW programming (SIP, GUI, Networking stacks) a plus.
- Good English communication skills and ability to provide detailed written reports
 - Experience working directly with customers would be considered an asset;
 - Demonstrate clear and concise communication skills to help debug complex problems with an international team.
- Must be highly self-motivated and a quick learner
- Bachelor of Science (BS) or equivalent in Electrical Engineering (BSEE), Computer Science (BSCS), or related field, and 2 years work experience, MSEE or MSCS is preferred.

Description:

Headquartered in Newport Beach, CA, Mindspeed Technologies, Inc. designs, develops and sells semiconductor solutions for communications applications in the wireline and wireless network infrastructure, which includes today's separate but interrelated and converging enterprise, broadband access, metropolitan and wide area networks. Our products are classified into three focused product families: multiservice access, high--performance analog and wide area networking communications. Our products are sold to original equipment manufacturers (OEMs) for use in a variety of network infrastructure equipment, including voice and media gateways, high--speed routers, switches, access multiplexers, cross--connect systems, add--drop multiplexers, digital loop carrier equipment, IP private branch exchanges (PBXs), optical modules, broadcast video systems and wireless base station equipment.

We have an immediate need at our Newport Beach, CA office for an Embedded Software Engineer.

Individual will be responsible for software development and maintenance for the Concerto family of Embedded Packet Processors. The responsibilities will include:

- Developing software features to customize the product based on customer needs
 - Writing Application level example codes for customer applications
- Making technical presentations and demos to customers, providing training for customers and FAE's
- Working with VLSI to characterize and validate the packet processor SoC. Write firmware and diagnostic code and conduct experiments as needed.
 - Duplicating customer problems using EVM or actual customer platforms and making changes to the code-base to fix them
- Help customers with software design, device driver porting and implementation
- Help customers to characterize, troubleshoot, and debug software issues on-site

Country:

United States

State/Province:

California

City:

Newport Beach

To apply:

<http://www.mindspeed.apply2jobs.com/ProfExt/index.cfm?fuseaction=mExternal.showLogin>

Summer Internship

BS/BA, MS/MBA, PHD/JD - All welcome at Mindspeed

Program Overview and Purpose

Mindspeed's Summer Internship Program provides three-months paid internships in a variety of areas including engineering, operations, technical marketing, finance, legal, human resources and communications. The program's primary goal is to provide students valuable work experience and ensure they have successful and enjoyable experiences here at Mindspeed. Since the Summer Internship is our most successful strategy for recruiting college students, we hope the experience will motivate them to join us on a full-time basis after graduation.

The benefits of the Mindspeed Summer Intern Program are for students to:

- obtain valuable work experience
- learn about Mindspeed and gain a better understanding of how a hi-tech company operates
- interact with other interns at sponsored social activities
- earn money for school expenses

Majors

Mindspeed is interested in recruiting the very best undergraduate and graduate students in Electrical Engineering, Computer Science, Chemical Engineering, Computer Engineering, Industrial Engineering and related fields.

Application Process

Resumes are accepted year-round. Summer internship information is available at campus career fairs, information sessions, and all other recruiting events. In some cases, applicants may be asked to submit transcripts along with their resumes. No formal application is required.

Deadlines - there is no specific application deadline; however summer internship resumes and transcripts will be reviewed in November/December for the following year's internship positions.

How to apply

For a list of all current openings log on to:
www.mindspeed.apply2jobs.com

Mail:

Mindspeed
4000
Newport Beach, CA 92660
ATTN: University Relations
Technologies
Blvd.

Screening Process

Mindspeed received over 1,000 resumes in the last 3 years for its intern positions. Over half of the resumes were obtained at on-campus recruiting activities and events. Another third were come through faculty referrals and recommendations. A paper screen is initially conducted on applicants. Selected individuals are then telephone screened by the manager or recruiiter followed by an invitation for an on-site interview, as appropriate.

Orientation

All summer interns receive a special orientation and tour of the facility on the first day of employment. These orientations are conducted in small groups and are intended to assist the summer interns in assimilating into the Mindspeed culture.

Mentors

Each intern is assigned a mentor who provides technical assistance and serves as a role model for the students. The mentors are carefully selected by management and are responsible for the general supervision of the students. Mentors are also expected to stay in touch with their interns during the school year.

End of Internship

Follow-up Interns are given an opportunity to complete a written evaluation during their exit interview. Managers and mentors submit a written intern and program evaluation.

Job Title: Application Engineer
Position #: C-728
Department/Division: Photovoltaic Division
Company: Mitsubishi Electric & Electronics USA, Inc.
Location: Cypress, CA

Position Summary:

With minimum supervision, perform solar design calculations, generate mechanical & electrical layout drawings in AutoCAD, conduct technical training, resolve product and customer issues, support local trade shows, prepare report on competitive market and respond to technical and product sales inquiries.

The essential functions of the position include, but are not limited to the following:

- Design & draft the mechanical layout drawings using AutoCAD.
 - Perform Solar energy calculations using software and manually.
 - Prepare and conduct on-going technical training for our system integrators.
 - Provide field support and help resolve product and customer issues.
 - Anticipate project issues and develop win-win resolutions.
 - Provide sales support when needed.
 - Attend and support local trade shows and conferences.
 - Gather and report on competitive and market intelligence.
 - Review installation sites.
 - Respond to technical and product sales inquiries.
 - Assist in identifying new markets/products opportunities.
 - Travel 50% of the time, if needed.
-

The non-essential functions of the position include, but are not limited to the following:

- Performs other job functions as assigned.
-

Experience/Training::

- B.S. Engineering (Mechanical, Electrical, or Electronics) or equivalent.
- 2-5 years of PV, solar thermal or electrical power system design and installation experience.
- Technical curiosity and demonstrated ability to provide economic analysis and recommendations is highly desirable.
- A deep desire to be in the renewable energy business.

To apply: <https://jobs.meus.com/Apply.aspx?PC=C-728>

3D AUTOCAD OPERATOR FULL TIME POSITION

Morrow-Meadows Corporation is seeking a 3D Autocad Operator to work in our very active and growing Engineering Department. The 3D Autocad Operator will work in a team-oriented environment designing and drafting a 3D model of the electrical systems for coordination and electrical Installation drawings for various types of construction projects such as Healthcare, Industrial, Power Generation and Institutional We are looking for a candidate who is comfortable working with minimal supervision.

For this position contact:

Dave Ayars

909-598-7700, x8077

dayars@morrow-meadows.com

Job Duties for 3D Autocad Operator

- Underground duct banks
- Electrical room layout
- Overhead conduit routing
- Seismic bracing layout
- Interaction with other engineering firms, contractors and vendors

Requirements

- Preferred minimum 2 years 3D Autocad or Revit experience in related industries
- Experience in electrical construction is a plus, but not required.
- Experience with Word and Excel
- Familiar with construction drawings

**ELECTRICAL DESIGN ENGINEER
FULL TIME POSITION**

Morrow-Meadows Corporation is seeking an Electrical Design Engineer to work in our very active and growing Engineering Department. The Electrical Design Engineer will work in a team-oriented environment to develop electrical conceptual designs for various types of construction projects such as Healthcare, Industrial, Power Generation and Institutional. We are looking for a candidate who is comfortable working with minimal supervision.

For this position contact:

Dave Ayars

909-598-7700, x8077

dayars@morrow-meadows.com

Job Duties for Electrical Design Engineer

- One-line diagrams
- Lighting and power systems
- Emergency power
- Auxiliary systems
- Interaction with other engineering firms, contractors and vendors

Requirements

- BS in Electrical Engineering
- Minimum 5 years building electrical systems design experience
- Proficient with Autocad, Word and Excel
- Strong communication skills
- Strong knowledge of technical concepts of electrical engineering principles codes and standards

ELECTRICAL ENGINEER FULL TIME POSITION

Morrow-Meadows Corporation is accepting applications for a full time Electrical Engineer to develop and manage a growing in-house electrical engineering and design team. This position will require a hands-on individual who can meet the job duties listed below and work with minimal supervision. Who also has recent experience working for an Architectural/Engineering firm designing electrical systems for facilities/buildings, and is familiar with medium voltage distribution, substations, interior/exterior lighting including lighting control systems, interior power distribution, and special system coordination.

For this position contact:

Rick Jarvis

909-598-7700, x8030

rjarvis@morrow-meadows.com

Job Duties for Electrical Engineer

- Develop and manage an in-house Electrical Design Team
- Review progress of each design to insure design is following project criteria
- Be proficient in all pertinent design software (including Autocad MEP, Revit MEP) that may be required to complete the electrical design
- Have a working knowledge of all relevant codes including but not limited to CBC, CEC, NEC Los Angeles Electrical Code, NFPA-72, CCR Title 24 Part 6, Part 11
- Be responsible for entire Electrical Design Process from concept to complete drawing package ready for submittal to relevant plan check agencies
- Follow up with plan check to insure all correction requests are valid and insure corrections are put in place to provide a complete and code compliant document set
- Participate in the issuing of tailored specifications as they relate to the Electrical Design on each specific project
- Collaborate with project detailers to insure installation details are code/spec compliant
- Assist Electrical Designers with proper file management and company archiving policies
- Coordinate with Architects and relevant trade designers to insure proper integration of file structure, backgrounds and the issuance of design submittals and follow on bulletins
- Develop and organize standard installation details and calculation

Requirements

- BSEE with PE License in California-willing to pursue licenses in adjacent states
- Health Care and Education/Institutional experience desirable
- LEED Accreditation a plus
- Experience working in a fluid and highly collaborative problem solving environment
- Possess strong organizational and communication skills
- Ability to travel as needed to San Diego, Northern California, and Oregon offices

**PROJECT ENGINEER
FULL TIME POSITION**

Morrow-Meadows Corporation is accepting applications for Project Engineers for its Electrical Division.

For this position contact:

Robert Meadows

909-598-7700

rmeadows@morrow-meadows.com

Job Duties for Project Engineer

- Prepare and track product submittals
- Assist Project Manager in the preparation of change orders
- Prepare RFIs and track/document responses
- Assist Project Manager with schedule review and analysis
- Maintain office and field drawing sets with updates as required
- Other document control and administrative functions

Requirements

- A good attitude and the ability to work in a team environment
- Good communication skills
- Dependability
- Strong organizational skills
- Ability/willingness to drive long distances as required (Southern California)
- Good computer skills, proficient at Microsoft Office
- Ability to learn and listen



Engineering Intern

Tracking Code

2867

Job Description

https://bluecoat.silkroad.com/epostings/index.cfm?fuseaction=app.welcome&company_id=15677&version=1%20&tosearch=no&keywords=&startflag=0

Blue Coat Systems has an immediate opening for Interns to work with a newly-formed product development team. In this position, the Intern is expected to work closely and collaboratively with engineers within QA and development teams on all aspects and phases of the software development life cycle. This role is responsible for execution of feature tests for a Blue Coat SaaS (Security as a Service) Cloud offering in an Agile test and development environment. We are looking for Interns who have the ability and the interest in testing complex web-based service products.

Typical responsibilities for this role will include, but are not limited to:

- * Implement and execute tests for complex multi-tier application features with emphasis on automation
- * Implement and execute tests to verify the performance and scalability of the application server and the user interface
- * Work with the developers to understand the potential issues in the system and troubleshoot the problems

Required Skills

- * Excellent problem solving, analytical skills, and technical troubleshooting skills focused around application server and user interface.
- * Proficiency in scripting in Perl, Python and/or UNIX shell.
- * Experience in automating test cases.
- * Exceptional writing and communication skills.
- * Knowledge of network security and networking and experience in SaaS environment testing would be a big plus.

Job Location

Sunnyvale, CA, US.

Position Type

Intern





Careers



Auto req ID	12597BR
Job Posting Title	Intern - Cellular Baseband DVT - San Diego
Business Unit	Mobile Platform
Job Description	Cellular Baseband DVT Internship - Execute Functional test methods for evaluation of cellular baseband SoCs. - Evaluate test results against electrical specifications for mixed signal baseband devices. - Work closely with the DVT engineers and chip designers on the functional block test requirements. - Devise bench tests for evaluation of parametric performance of cellular baseband SoCs. - Implement automated bench level device screening procedures by using programmable test equipment. - Measure Electrical characteristics of new cellular baseband SoC devices. - Generate comprehensive test reports
Job Requirements	Job Requirements: - Understanding of electronic circuits and systems - Programming familiarity/background in embedded processor (ARM preferred) C/assembly language programming at the register level is required - Programming familiarity/background in any of Visual Basic, Visual C++, or similar applications programming language is desirable - Excellent communication and technical writing skills - Familiarity with reading PCB schematics - PC and operating system and applications knowledge is required - Operation of high speed lab equipment, digital scopes, Spectrum Analyzers, logic analyzers, waveform generators and function generators is desired - A current Electrical Engineering/ Computer Science student, preferably working toward a degree in Electrical Engineering or Computer Science - Must be in a Master Degree program or higher. - Will require some 2nd shift and weekend work
Country	United States
State/Province	California
City/Town	San Diego
Shift	1st Shift - Day
Percent of Travel Required	None
Function	Engineering
Discipline	Intern





Careers

Auto req ID	12596BR
Job Posting Title	Intern, Cellular Baseband DVT - Irvine
Business Unit	Mobile Platform
Job Description	Cellular Baseband DVT Internship - Execute Functional test methods for evaluation of cellular baseband SoCs. - Evaluate test results against electrical specifications for mixed signal baseband devices. - Work closely with the DVT engineers and chip designers on the functional block test requirements. - Devise bench tests for evaluation of parametric performance of cellular baseband SoCs. - Implement automated bench level device screening procedures by using programmable test equipment. - Measure Electrical characteristics of new cellular baseband SoC devices. - Generate comprehensive test reports
Job Requirements	Job Requirements: - Understanding of electronic circuits and systems - Programming familiarity/background in embedded processor (ARM preferred) C/assembly language programming at the register level is required - Programming familiarity/background in any of Visual Basic, Visual C++, or similar applications programming language is desirable - Excellent communication and technical writing skills - Familiarity with reading PCB schematics - PC and operating system and applications knowledge is required - Operation of high speed lab equipment, digital scopes, Spectrum Analyzers, logic analyzers, waveform generators and function generators is desired - A current Electrical Engineering/ Computer Science student, preferably working toward a degree in Electrical Engineering or Computer Science - Must be in a Master Degree program or higher. - Will require some 2nd shift and weekend work
Country	United States
State/Province	California
City/Town	Irvine
Shift	1st Shift - Day
Percent of Travel Required	None
Function	Engineering
Discipline	Intern





Careers



https://sjobs.brassring.com/1033/ASP/TG/cim_jobdetail.asp?SID=^DH0QTTlwQFuVp7WEB7d9p31nDmLi_slp_rhc_4Oq40pX1F5AUZ13ghZyi9OCmwMIFZcy2iUr&jobId=762589&type=search&JobReqLang=1&recordstart=1&JobSiteId=5283&JobSiteInfo=762589_5_283&GQId=0

Auto req ID	12590BR
Job Posting Title	Intern - SW Configuration Management (SCM)
Business Unit	Mobile Platform
Job Description	<ul style="list-style-type: none">- Will help in manual execution of documented software release workflow- Will help in typical SCM activities like branch creation, integration etc using Perforce and git- Will help automate/script small workflow using PERL like language
Job Requirements	<ul style="list-style-type: none">- Must be currently doing MS & looking for internship.- Must have strong analytical skills & logical thinking- Good exposure to software programming concepts using C/Perl like languages in Unix/Windows environment- Exposure to any version control system preferred
Country	United States
State/Province	California
City/Town	San Diego
Shift	1st Shift - Day
Percent of Travel Required	None
Function	Engineering
Discipline	Intern





Careers

11738BR

Job Posting Title	Intern, Engineering (IC Design)
Business Unit	Wireless Connectivity
Job Description	<p>Our chip design team supports multiple lines of business within the Wireless Connectivity Business Unit. We are working on exciting SOC's for the IP Communication business unit (Fast CPU's + multimedia + a long list of other blocks), as well as other technology areas too early to describe here. Our group does everything from spec through tapeout and bring-up. If you want to work in a group where you can be exposed to all aspects of chip design, this is the group for you!</p> <p>As an engineering intern, you will work with senior chip designers, doing assorted tasks across the chip design cycle as needed. Examples include digital design, verification/simulation, firmware, synthesis, timing analysis, design for test, place and route, bring-up, etc. Tasks assigned will take intern's capabilities/experience into account.</p>
Job Requirements	<p>***Candidates who have less than 6 months until graduation, or have already completed their degrees and are no longer enrolled in school are not eligible for Internships and will not be considered.</p> <ul style="list-style-type: none">-MS or Ph.D. students are preferable, senior year of undergraduate will be considered, too.-Digital design understanding required.-Knowledge in languages relevant to the ASIC development process including Verilog, Unix Scripting, C, Perl, etc.-Strong analytical, and problem solving skills as well as hands-on lab skills.-Self-motivated, excellent communication skills and ability to excel in a team environment.-Any hands-on industry experience is a big plus.-Ability to work FT during the summer and PT throughout the school year is preferred. We are not considering summer-only interns.-GPA of 3.3 or above is preferred
Country	United States
State/Province	California
City/Town	Irvine
Shift	1st Shift - Day
Percent of Travel Required	None
Function	Engineering
Discipline	Intern





Careers



Auto req ID	11480BR
Job Posting Title	Intern
Business Unit	Infrastructure and Networking
Job Description	<p>Desktop virtualization (also known as virtual desktop infrastructure, or VDI) is an emerging technology that is revolutionizing how desktop environments and applications are delivered to the end users. Desktop virtualization models are providing opportunities for innovation in the network infrastructure. Broadcom Corporation as a global leader in wired and wireless communications is driving innovation and expansion in new technology areas like VDI. In this internship position, you will be interfacing and assisting lead system architects who are driving research and development work on VDI within Infrastructure and Networking Group. Duties include setting up VDI, testing VDI components, evaluating performance of remote desktop protocols and services, and performing general configuration of VDI components.</p>
Job Requirements	<ul style="list-style-type: none">• Currently enrolled in Bachelor's or Master's or Ph.D. program in EE or CS.• Strong academic background (3.00/4.00) or higher.• Available to work 20-40 hours/week• Preferred commitment - 9 months or more• Understanding of basic Networking concepts (TCP/IP, Routing, Security, etc.)• Basic hands-on knowledge of Windows XP, Windows 7, Windows CE, Windows server operating systems• Knowledge of basic virtualization concepts desired but not required• Understanding of desktop virtualization, DNS, DHCP, Active directory infrastructure desired but not required• Familiarity with technologies such as VMware ESX, Citrix XenServer, or Microsoft Hyper-V desired but not required
Country	United States
State/Province	California
City/Town	Irvine
Shift	1st Shift - Day
Percent of Travel Required	None
Function	Engineering
Discipline	Intern





California MedTech Jobs

ELECTROMECHANICAL ASSEMBLER

Job Location San Diego CA

As an Assembler, you will be involved in assembling:

- Complex medical electronic equipment (box build)
- Wire harnesses
- Electromechanical assemblies
- Fluidics assemblies (tubing, valves, pumps)
- Electro-optical assemblies
- Motion control subsystems (motors, solenoids)

Requirements:

- At least two years experience doing similar assembly work
- Excellent manual dexterity
- Crimping skills
- Ability to read, write and converse in English
- Ability to lift up to 25 pounds
- Knowledge of ESD procedures

Additional Desirable Experience:

- Soldering to IPC standards
- Knowledge of ISO-9001 and/or ISO-13485
- QC inspection procedures
- Kitting/inventory processes
- Ability to build prototypes from engineering sketches



California MedTech Jobs



SR. TEST ENGINEER

Job Location San Diego CA

Interface with development teams during new product development to optimize testability of new designs. Develop test plans for new products, including board-level testing, sub-assembly testing, final testing and burn-in. Design test fixtures using National Instruments (or equivalent) hardware modules.

Use LabView (or TestStand or similar NI product) to program test fixtures to carry out test procedures and provide a database of test results for report generation and QC trend analysis. Work with Quality Engineer to perform validation of test fixtures and to develop calibration procedures and intervals

Develop and document hardware and software in compliance with FDA/QSR design control guidelines

Train test technicians on new test procedures. Interface with Quality and Manufacturing Engineers during new product introductions and as part of continuous improvement initiatives. Provide LabView programming as needed to support R&D projects.

Requirements:

- Four-year degree in relevant field, or equivalent, experience with National Instruments hardware and software products
- At least three years' experience as a LabView programmer
- At least two years' experience in developing automated test equipment
- Basic electronics design skills
- Schematic capture skills (OrCAD preferred)
- Knowledge of FDA QSRs, ISO-9001, ISO-13485
- Software skills (C programming, Visual BASIC, GPIB, RS-232)
- Advanced computer skills
- Formal DFT training



Careers : [Open Positions](#)

SR. BUYER PLANNER

Job Location San Diego CA

Job Description:

Responsibilities include material sourcing, procurement, and managing supplier relationships helping to improve the company's responsiveness and improve product quality while lowering overall costs. Work with product development teams and manufacturing to plan, expedite coordinate various manufacturing and supplier activities to assure that the company meets key customer commitments and expectations. Setup and maintain manufacturing and material planning data, support master production scheduling activities to maximize the effectiveness of the companies MRP planning and inventory management systems





Intern, Information Systems

San Bruno, CA sanbrunocareers@cordblood.com

Cord Blood Registry, the world's largest stem cell bank, is seeking a paid intern who will thrive as an integral member of our information services (IS) team. As an IS intern, you will have the opportunity to learn Agile concepts and principles while also gaining valuable exposure to the emerging stem cell and regenerative medicine industries. Ideal candidates will seek to leverage their exceptional technical and communication abilities in developing their process and project management skill sets.

Responsibilities will include:



- Designing and creating automated test scripts to support the software engineering teams and to ensure the delivery of high quality products on a bi-weekly basis.
- Working with end-users and software analysts to gather business and design requirements.
- Tracking and assigning product defects during each development cycle.
- Developing and analyzing targeted reports to facilitate product discovery and design.

Candidates must be enrolled as an undergraduate student in a degree program with a strong academic record demonstrating significant analytic or quantitative coursework.

In addition, candidates must possess strong teamwork, verbal and written communication skills, and the ability to work both independently and as a team. Working knowledge of system design, architecture and application programming/analysis and in-depth understanding of software development life cycle is preferred.

The position is based at Cord Blood Registry's headquarters in San Bruno, California.

To apply, candidates must submit a cover letter, resume, and transcript. (Copies and unofficial transcripts are acceptable.)



View Job - QA/Support Analyst

Job ID: 11

Job Title: QA/Support Analyst

Department: IT

Location: Westlake Village, CA

Description: Position Description:

Seeking a QA/support analyst with 1-2 years of work experience. The position is responsible to execute test cases and test plans. The primary function of the position is to find and document software application defects in CED's custom developed applications. The position will also assist in Level II support issues assisting end-users in resolving application issues.

This position will work with software developers to develop and execute quality assurance testing procedures. The position will work with the Development Manager to develop test plans and schedules.

Education:

Candidates must have a bachelor's degree with courses in computer science and quantitative reasoning.

Experience :

Candidates should have at least 1-2 years of work experience.

Desired experience includes:

- IT project expertise in testing and support
- Process analysis
- Background in retail or wholesale industry
- Proficient in using Word, Excel, Power Point and Outlook
- Understanding of quality assurance as part of development process

Knowledge, Skills and Abilities

Successful candidates must:

- Strong deductive reasoning skills
- Good attention to details
- Excellent written and oral communications skills
- Passion for quality
- Desire to help end-users using a 'consultative' approach
- Have knowledge of quality control practices for software application development
- Ability to recognize problems, gather facts, analyze information
- Document enhancement request and software bugs in bug tracking database
- Ability to accurately communicating test failures and the steps to recreate test failures
- Knowledge of computer applications and conceptually, how they work.
- Working knowledge of personal computer and network operating systems
- Ability to organize multiple work tasks and prioritize them to meet specific deadlines.
- Ability to focus on and gather specific details.

Must Have

- Must pass pre-employment drug test, background check
- Good references
- BS degree from accredited college or university
- High level of proficiency to read, write and communicate orally the English language, especially IT technical terms and concepts
- Advanced math skills including: addition, subtraction, multiplication, division, percentages, ratio's, discounts/multipliers and probabilities.
- Ability to type on a computer and use a ten-key calculator at a rate of at least 50 words per minute.
- Ability to answer telephones and provide courteous, prompt and efficient customer service.
- Ability to sit for extended periods of time.
- Limited travel may be required; need to be able to travel via car, air or train; have a valid driver's license, auto insurance and personal vehicle for work related travel.
- No relocation is provided

Company

CED is one of the nation's largest wholesale distributors of electrical products. This privately-owned company has been under continuous ownership for 50 years and now operates 500+ locations in 45 states, with over 5,000 employees.

CED is an EQUAL OPPORTUNITY EMPLOYER. In compliance with Federal, State and local Equal Employment Opportunity laws, qualified applicants are considered for all positions without regard to race, color, national origin, ancestry, sex, pregnancy, childbirth or related medical conditions, marital status, religious creed, disability, age, sexual orientation, veteran status, or any other characteristics protected by law. CED complies with the law regarding reasonable accommodation for disabled persons.

<http://www.cedcareers.com/company.html>





C O N E X A N T ®



Internship Program

Each year Conexant has internship opportunities for bachelor, master and doctoral students that are interested in working in the semiconductor industry. The Conexant internship program is considered to be a valuable company strategy as it provides a means to identify and meet entry level hiring needs. This results in select interns being converted to full-time employees upon completion of their degree program. Students obtain valuable work experience that contributes to their academic success.

Program Overview

Conexant's internship program provides paid internships in a variety of areas including, engineering, operations, technical marketing, finance, legal and human resources. The primary goal of this program is provide students with valuable work experience that aligns with their field of study and career interests. Most interns are selected from universities that are located in proximity to a Conexant site.

Mentors are carefully selected by management and are responsible for providing technical assistance and guidance to the interns. Mentors also serve as role models and ensure that the intern's experience at Conexant is enjoyable and meaningful.

The availability of internships during the school year is based upon business needs. Conexant typically hires a larger number of interns during the summer for a 10-12 week period. As a result, select summer interns may be retained to work on a part time basis during the school year.

Social and professional development activities are a fundamental part of the internship program. In the past, interns have had the opportunity to meet with members of the senior management team. These activities are intended to acquaint the interns with Conexant and its business strategies and products. In addition, interns have been treated to Disneyland and the exclusive Club 33, Dave & Busters, harbor cruises and baseball games.

Interns may be asked periodically to do presentations on assigned projects. Additionally, a final presentation to management is typically required at the conclusion of an internship. Interns also receive a final performance evaluation from their manager and are provided with the opportunity to evaluate their internship experience during an exit interview with the internship coordinator.

Benefits of the Conexant Intern Program:

- Obtain valuable work experience
- Gain a better understanding of how a hi-tech company operates
- Interact with other interns
- Expand technical network
- Develop social and professional skills
- Earn money for school expenses
- Have FUN!

Application and Selection Process



Each year Conexant receives hundreds of resumes for its internship program. Resumes are collected throughout the year from on-campus recruiting events, staff, faculty and employee referrals. Interested students are asked to visit the Conexant website to complete a profile and paste their resume.

The University Relations staff works directly with the hiring managers to source resumes. Hiring managers are responsible for reviewing the resumes and conducting phone screens with select candidates. Based on phone screen results, candidates are invited to Conexant for interviews. Lastly, the hiring managers make recommendations to their upper level management that reviews and approves candidates and their offers.

Please note that there is no specific application deadline; however, resumes for summer internships are usually reviewed annually during the months of January through March. Interns can expect to receive competitive salaries based upon level in school completed. They are also responsible for their own transportation and not all positions provide housing.

Typical Career Opportunities

Digital/ASIC IC Design

Broadband, VLSI, circuit simulation, analysis, verification and layout, logic design, SoC, ASIC, CMOS, SiGe, Verilog, VHDL, DSP, computer graphic, and μ C circuits. *Majors: EE, CE*

Analog/Mixed Signal IC Design

Broadband, VLSI, CMOS, SiGe, circuit simulation, analysis, verification and layout, A/D-D/A-filter design, analog circuits, audio codecs and video. *Majors: EE, CE*

DSP Systems Engineer

Communication systems analysis, modeling, and design. Implementation into FPGA and ASIC systems. *Majors: EE, CE*

Analog System Design

Modeling and design of complex analog systems for the front end of state-of-the-art communication and consumer electronics systems. *Majors: EE, CE*

Software Engineering

C, C++, Assspanbly, RTOS, Unix, ARM, embedded systems, test fixtures, design verification test, automated test equipment, software QE. *Majors: EE, CE, CSE*

Design Tools/Test

Logic Synthesis, EDA, CAD/CAE, circuit modeling, simulation, automated place & route, layout verification, VLSI library development, C, C++, Verilog, VHDL, Cadence Tools, Mentor. *Majors: EE, CE, CSE, CS*

Multimedia Systems

μ Processor Programming, PC drivers, test fixtures, algorithm DSP coding, modem firmware, lab instruments, music, audio/video encoding, Perl, MPEG. *Majors: EE, CE, CSE*

Operations/Quality/SCM

Semiconductor quality, failure analysis, reliability, supply chain management, packaging, operations and product engineering. *Majors: EE*

Software/Web Programming

Business/Web application development, Lotus Notes, Visual Basic, Oracle, SAP, Java, HTML and SQL Server and Windows 2000 and XP Workstation, Microsoft Office and Desktop Applications. *Majors: CSE*



Client Solutions Manager (Irvine)

Coradiant is seeking an experienced individual to join the exciting new Cloud Computing and Virtualization initiative to help manage all technical aspects of Coradiant's MSP enablement strategy. This individual will be part of our business development and application engineering groups located in Southern California. This position will involve direct interface with Coradiant's key external partners such as Akamai, Terremark as well as Coradiant's customers in order to enable the successful deployment of Coradiant's solutions. The position will work closely with cross functional teams including product management, sales and business development and will manage customer relationships from technical enablement perspective.

This position requires in-depth technical knowledge of web performance management tools as well as knowledge of VM platforms including VMware, Citrix Xen and others. Knowledge of Content Delivery Network as well as Application Delivery Network is a plus. Excellent communications skills are a must have to build relationships both internally and externally.

Responsibilities:

- Introduce Coradiant product as they apply to the customer's unique needs by demonstrating the technical and business benefits.
- Work closely with our sales team and Coradiant customers to understand solution requirements, current technical environment, key business issues, and technical deployment and capacity planning requirements.
- Assist Coradiant and Akamai Sales Executives by providing technical sales support including conducting requirements analysis and proof of concept engagements.
- Engage customers primarily via electronic meetings to assist sales executives by delivering technical and sales oriented presentations to technical staff and senior management.
- Mentor partner Engineers and develop their abilities to successfully present and demonstrate Coradiant product
- Travel is 20% or less with occasional exceptions

Requirements:

- Fluency in web application design
- A deep understanding of the web monitoring landscape and the underlying technologies – web analytics, server log scrapers, network sniffers.
- Knowledge of the web hosting marketplace – what are the different hosting arrangements and offerings being provided by the major players
- Knowledge of internet optimization technologies – point-to-point acceleration, compression, protocol optimization, and caching
- Ability to connect the performance of web applications to business success metrics
- 1-2 years Software technical presales and industry experience is a must.
- Experience in the delivery of complex technical and sales oriented presentations.
- Demonstrated ability to define customer requirements and deliver results exceeding those requirements.
- Strong understanding of the web networking stack from Ethernet and IP to TCP sessions and HTTP transactions.
- Strong understanding of Akamai acceleration services and deployment configuration is preferred
- Familiarity with web site testing including hosted synthetic testing (Keynote, Gomez)
- Experience with VMware, firewalls, load-balancers, switches, routers and reverse proxy caches.
- Strong expertise with web applications platforms; .NET, WebSphere, WebLogic, JBoss, or Oracle 9i.

Please send your resume to careers@coradiant.com



Hardware Platform Specialist

CorpInfo (CIS) is one of the largest infrastructure technology consulting/systems integrators in the Los Angeles/Orange County area and provides consulting / managed services to large clients in the Southern California Area. CorpInfo is a Microsoft Managed Certified Gold Partner with a growing business in infrastructure solutions and services.

With 25 years of experience in consulting and planning, combined with proven implementation and project management capabilities, CorpInfo helps clients transform technology into a competitive advantage.

We have an immediate opening for a **Hardware Platform Specialist**.

Responsibilities:

Responsible for all aspects of defining, developing and maintaining the Enterprise Hardware Purchasing Guidelines which consist of desktop computers, notebooks, workstations, peripherals and computer parts and accessories.

These duties include:

- Coordinate with the appropriate team members that selects desktop vendors and models and defines hardware/software configurations
- Monitor & report on the hardware lifecycles
- Monitor industry technical offerings
- Perform price comparisons
- Maintain the website that publishes the hardware options and computer parts and accessories options
- Answer questions from users
- Coordinate with the corporate reseller to provide configurations and pricing
- Schedule technology transfer seminars
- Updating and maintaining the Property Information tracking System (PITS) with new computer systems and peripherals
- Managing the Desktop Acquisition Form (DAF) process
- Maintain/update all DAF's, analyze DAF and PR purchasing data
- Develop document, and improve business processes
- Prepare briefings and special reports.



Qualifications:

Bachelors' degree in Computer Science or related area or comparable experience with minimum of 2 years applicable experience. Demonstrated knowledge of microcomputer architectures and technologies (PC and Apple). Understand the mechanics and impact of the imaging process. Excellent written and oral communication skills essential. Intermediate to advanced knowledge of Microsoft Word, Excel, PowerPoint, and Access required. Knowledge of Hypertext Markup Language (HTML), Dreamweaver or comparable HTML authoring tool required. Commitment to outstanding customer service is essential. Candidate must be a self-motivator, work well in a team environment, organized, dependable, adaptable, and enthusiastic.

We offer an excellent salary and benefits package. Kindly e-mail resumes to Technology Solutions Director, CorpInfo. Please include a cover letter highlighting your experience & projects that you have worked on. E-mail: kfarazian@corpinfo.com.



INTERNSHIPS

Cricket is a dynamic and growing company. We provide innovative, high-value wireless services to a fast-growing, young and ethnically diverse customer base. Operating our business with one of the lowest cost structures in the industry allows Cricket to provide differentiated, value-driven services to cost-conscious customers across the nation. Cricket and its joint ventures now operate in 23 states and hold licenses for 35 of the top 50 U.S. markets. If you want to join a national leader in wireless and you possess high-energy, a drive to succeed and wireless expertise, your next great opportunity might be on our team.

As a Cricket Intern you will become an insider in wireless technology and operations. Our intern program is designed to provide real-world work projects, mentorship from Cricket employees, and interaction with our Corporate Executives. You will be on the fast-track for landing a full time job at Cricket after graduation.

Cricket targets the brightest candidates from graduate and undergraduate college programs to support all of our business areas. In addition to tackling challenging business issues, interns receive a comprehensive experience including mentorship, networking events and interaction with Senior Leadership. We provide interns an in-depth perspective into our industry, company and culture. Our program provides each Intern tools needed for success. We are committed to creating Cricket's future leaders.

Positions available for the 2011 Summer Intern Program Please e-mail campusteam@cricketcommunications.com.

::: Associate Electrical Engineer
1378

Company:	Cubic Defense Applications	Required Education:	Bachelor Degree
Location:	San Diego, California	Required Experience:	Entry Level
Contact:	N/A	Grade:	N/A
Employee Type:	Full Time	Bid opened:	11/17/2010
Job Category:	Engineering	Job Type:	Public

::: Essential Job Duties:

Provide full time support for the design digital electronic circuits to support communication systems. The tasks include supporting requirements development, design, implementation, and verification of digital hardware modules including FPGA, Ethernet, RS232, and DDR. The job description includes the following responsibilities: supports basic design of digital hardware, develops and analyzes design of circuits. Obtains, correlates, and analyzes technical information for designated products and/or customer applications. Reads, interprets, and prepares data for engineering drawings. Performs circuit interconnections. Prepares circuit interconnections. Prepares test plans and conducts tests. Document engineering findings and prepares reports, charts, and graphs. Keeps informed of improvements in electrical engineering techniques.

::: Mental/Physical Requirements:
::: Education/Experience Requirements:

Four year college degree in Electrical Engineering. Effective written and oral communication skills. Must be able to acquire a security clearance. US Citizenship Required.

<http://jobs.cubic.com>

::: Associate Software Engineer NEW!
SAN1210009

Company:	Transportation Systems	Required Education:	Bachelor Degree
Location:	San Diego, California	Required Experience:	Entry Level
Contact:	N/A	Grade:	N/A
Employee Type:	Full Time	Bid opened:	12/10/2010
Job Category:	Engineering	Job Type:	Public

::: Essential Job Duties:

Under close supervision, perform routine program analysis and maintenance, working from specification and project reports. General support of software project team including development of technical documentation and testing.

Analyze and interpret programs, and make changes as needed.

Document existing programs and new programs.

Verify programs. Draft user guides.

Assist with project integration builds and testing.

Perform work in accordance with CTS engineering procedures.

May write specifications per verbal instructions from engineers. Interface with engineers on problems requiring a program change.

Perform other related duties as required.

Shows commitment to company values, ethics, safety, security, labor charging, and quality. Participates in companywide Continuous Process Improvement teams.

::: Mental/Physical Requirements:

Must be able to work in a lab environment and be able to use a computer.

::: Education/Experience Requirements:

Four-year college degree in computer engineering, computer science, software or electrical engineering or other related technical discipline. Basic software engineering knowledge to include: language, compilers, architecture, development and operating systems. Knowledge of programming languages C#, Assembly, 'C/C++.' May require ability to develop software in a Unix, Windows 95/98/NT or other PC environment. Ability to use PC software such as word processing, database, spreadsheet and flowchart, and computer aided software engineering (CASE) tools. Effective written and oral communication skills required. Able to analyze and solve complex software engineering problems. Able to prioritize work, complete multiple tasks and work under deadline and budget guidelines.

:: Associate Software Engineer
1280

Company:	Cubic Defense Applications	Required Education:	Bachelor Degree
Location:	San Diego, Not Available	Required Experience:	Entry Level
Contact:	N/A	Grade:	62H
Employee Type:	Full Time	Bid opened:	06/22/2010
Job Category:	Engineering	Job Type:	Public

:: Essential Job Duties:

Support of current and new Air Range projects. Position requires analysis, design, coding, compiling, linking and testing of code for subsystem components of air range training systems. Experience with object oriented software methodologies and tools that enable OO design and test is also desired. Candidate capable of applying software development methodologies in accordance with CDA software engineering procedures and methodologies, including requirements analysis, software design, software interface, coding in accordance with approved coding standards, development of required documentation and supporting work products utilizing CDA procedures and Government standards, software unit testing; software code reviews and other elements of software development and change control. This position will report to the Air Ranges Software Lead and take day-to-day direction from a responsible Software Project Engineer, as applicable.

:: Mental/Physical Requirements:
:: Education/Experience Requirements:

BS in Information Systems, Mathematics, Computer Science or equivalent with 0-2 years professional programming experience. Able to collaborate with other engineers using standard design methodologies such as Object Oriented and structured design. User knowledge of MS windows 95/98/ME/2000/XP/NT and MS office. Experience required with software development using a high order language and support tools. Proficiency with Fortran, C/C++, C# and Java languages highly desired. US Citizenship Required.

<http://jobs.cubic.com>

::: Software Engineer Intern NEW!
SAN1210008

Company:	Transportation Systems	Required Education:	Some College
Location:	San Diego, California	Required Experience:	Not Required
Contact:	N/A	Grade:	N/A
Employee Type:	Temporary	Bid opened:	12/10/2010
Job Category:	Engineering	Job Type:	Public

::: Essential Job Duties:

Essential Job Duties:

Under close supervision, perform routine program analysis and maintenance, working from specification and project reports. General support of software project team including development of technical documentation and testing.

Analyze and interpret programs, and make changes as needed.

Document existing programs and new programs.

Verify programs. Draft user guides.

Assist with project integration builds and testing.

Perform work in accordance with CTS engineering procedures.

May write specifications per verbal instructions from engineers. Interface with engineers on problems requiring a program change.

Perform other related duties as required.

Shows commitment to company values, ethics, safety, security, labor charging, and quality. Participates in companywide Continuous Process Improvement teams.

::: Mental/Physical Requirements:
::: Education/Experience Requirements:

College student enrolled in a 4 year degree in computer science/engineering or similar technical major. C++, C#, some embedded education would be a plus, good communication skills essential.

CB*

<http://jobs.cubic.com>

**::: Software Test Engineer Intern NEW!****SAN1210011**

Company: Transportation Systems	Required Education: Bachelor Degree
Location: San Diego, California	Required Experience: Entry Level
Contact: N/A	Grade: N/A
Employee Type: Full Time	Bid opened: 12/10/2010
Job Category: Engineering	Job Type: Public

::: Essential Job Duties:

Under direction of the Test Lead, is responsible for the development and exercise of test plans, test procedures and test reports. Specific tasks include:
Interface with engineering staff to identify 'testable' features of the design.
Review customer requirements and engineering documents to prepare system test requirements matrix.
Write requirements based test procedures according to standard Cubic practices.
Interface with program management through life cycle of project.
Interface with customer representatives during test phase.
Conduct system testing according to plans and procedures.
Write test reports.

::: Mental/Physical Requirements:

Candidate must also:
'Be able to lift 50 pounds
Speak, read and write fluent English
Have the ability to travel, both foreign and domestic, if necessary
No medical limitations on amount of time that can be spent word processing or working at a computer terminal
Read and interpret engineering drawings and software design documents

::: Education/Experience Requirements:

Currently enrolled in Bachelors Degree in Computer Engineering or equivalent. 0-2 years experience testing electro/mechanical devices and software applications.
Necessary computer skills include: Test Director, test automation tools, ClearQuest, JAVA, XML, Html, C/C++, TCP/IP, Unix, Visual Basic, as well as, proficiency in MS Word, Excel and other MSOffice applications.
CB*

<http://jobs.cubic.com>



Change your world or
the world will change you

Summer Scholar Analyst (Sophomore Program) - **Business Technology, Consulting**

Location:

- Los Angeles, California
- Atlanta, Georgia
- New York, New York

Firm Service: [Consulting](#)

Reference Code: S11NYUCI12JUNMF-T

Type of Position: Full-time



Job Description

Deloitte is one of the leading professional services organizations in the United States specializing in [audit, tax, consulting](#), and [financial advisory services](#) with clients in more than 20 industries. We provide powerful business solutions to some of the world's most well-known and respected companies, including more than 75 percent of the Fortune 100.

At Deloitte, you can have a rewarding career on every level. In addition to challenging and meaningful work, you'll have the chance to give back to your community, make a positive impact on the environment, participate in a range of diversity and inclusion initiatives, and get the support, coaching, and training it takes to advance your career. Our commitment to individual choice lets you customize aspects of your career path, your educational opportunities and your benefits. And our culture of innovation means your ideas on how to improve our business and your clients' will be heard.

Visit www.deloitte.com/us/careers to learn more about our culture, benefits, and opportunities.

Deloitte Consulting LLP is one of the world's leading management consulting firms for executable strategy, operations, technology, and human capital advisory services. The consulting practice is built around integrated core capabilities – people, process and technology and industry expertise – the capabilities needed to help clients to tackle their most complex challenges.

Business Technology Analyst Summer Scholar Intern, Deloitte Consulting

If you are interested in helping clients in their efforts to address some of their most complex business problems through the effective application of technology and want to do this in an exciting environment, then joining our Business Technology Analyst (BTA) Summer Scholar Intern program can be the start of an exciting career for you. As a member of an entrepreneurial client project team, you will have the opportunity to learn first-hand how we help many of the world's most influential companies develop their information technology strategy and significantly improve their technology investments. You will have the opportunity to demonstrate leadership and teamwork throughout the summer.

Your internship will help you build your consulting skills and enhance your teaming and networking skills. During your time as a Summer Scholar you will participate in a number of internship and office-wide activities.

We are deeply committed to developing our consulting professionals through thoughtful mentoring, counseling, and professional training. You will receive informal and formal feedback throughout your summer experience.

As a BTA Summer Scholar, you will be aligned with the [Technology](#) service area where you will have the opportunity to work directly with our clients providing services designed to help them solve their most complex business problems. You will be aligned with a service line prior to your start date based on our service line needs, recommendations from your interviewers and any preference you expressed during the interview process.

Requirements

Qualifications for our BTA Summer Scholar Intern Program include:

- A strong interest in beginning a career in business technology consulting upon receiving your undergraduate degree
- Junior standing in a full-time academic program with a target graduation date between December 2011 and June 2012
- Availability to participate, full-time, for approximately 10 weeks in the June to August 2011 time period
- 3.4 cumulative GPA strongly preferred with equal or stronger performance in your major(s)
- Participation in extracurricular activities
- Experience, interest and aptitude in technology
- Sharp analytical mind
- Demonstrated leadership abilities
- Excellent communication and interpersonal skills
- Willingness to travel (not all Summer Scholars will travel during their internship)

Academic

We are seeking candidates who have demonstrated exceptional performance in these and other related majors:

- **Technology:** Computer Science, Computer Information Systems, Management Information Systems
- **Business:** Accounting, Business, Finance, Marketing, Operations, Supply Chain
- **Engineering:** Computer Engineering, Electrical Engineering, Engineering Management, Industrial Engineering

Visit our [Business Technology Analyst Program](#) website to learn more about starting your career with Deloitte.

About Deloitte

As used in this document, “Deloitte” means Deloitte LLP and its subsidiaries. Please see www.deloitte.com/us/about for a detailed description of the legal structure of Deloitte LLP and its subsidiaries. Deloitte LLP and its subsidiaries are equal opportunity employers.

Deloitte.
Change your world or
the world will change you





DIRECTV®
SATELLITE TELEVISION

Software Engineer Job -1001914



Job Description

DIRECTV is seeking a [Java Developer](#) to join our Software Engineering team. The Java Developer will be responsible for design, implementation, testing and documentation of the guide listing services by collaborating effectively with other team members and groups. The Java Developer will also be required to provide development support for production applications. This position will also be required to partner with other team members, customers, and vendors throughout the entire project lifecycle in order to ensure successful project completions. This position may occasionally lead small individual projects.

Qualifications

- BS degree in Computer Science/Engineering or equivalent
- Must have effective written and verbal communication
- Experience in implementing large-scale, distributed software applications;
- Experience with J2EE Technologies (EJB3, RMI, JMS, JTA, JPA/Hibernate, Log4j)
- Experience with Java Application Servers such as JBoss, WebLogic or WebSphere
- Experience designing and building highly concurrent, high throughput web services; XML/XSL/XSLT/XSD, JAXB, SOAP, WSDL, HTTP, REST, APIs
- Hands-on database design and implementation experience with DB2, Oracle (PL/SQL), Sybase, etc.
- Working knowledge of object-oriented analysis and design methodologies.
- Demonstrated ability to translate customers' needs into application features and functions (UML, Activity, Sequence, Use Case Design)
- Experience with Unix scripting languages (Shell)
- Experience writing JUnit test cases and ant build scripts required.
- Experience developing code within continuous integration environments, utilization of change control tools (Subversion, CVS, Maven, Hudson)
- Experience in performance tuning and load testing. JVM tuning/configuration (i.e., heap setting, garbage collection settings, etc)
- Must be flexible and able to adapt to changing requirements and schedules.
- Able to work successfully in a deadline-driven, fast-paced environment and effectively multi-task multiple priorities in a team-oriented environment.
- Off hour support may be required

Job

Software Engineering

Primary Location

CA-Los Angeles

Schedule

Full-time

<http://www.directv.com/DTVAPP/about/careers.jsp>



Graduate Software Engineer Data Management Services (DMS)

The Data Management Services (DMS) Team is responsible for the development of storage virtualization technologies, including snapshot and replication services. The qualified candidate will be a Computer Science or Computer Engineering graduate who is interested and motivated to learn new technologies and be an integral part of a software development team. The candidate must be a team player, with good verbal and written communications skills.

The qualified candidate will be assigned responsibilities in the following areas:

- Support of existing code base
- Design and development of automated test harnesses
- Debug and test. This includes support of existing code base as well as new code (unit test of own code, engineering verification testing of new code)

Duties that the new Dot Hill Employee may need to perform:

- Produce quality software products that meet or exceed Dot Hill Systems standards
- Code and unit test all code
- Ensure new functionality is compatible with existing code
- Follow established corporate processes and procedures, including using a source control system for all code
- Remain current on scientific and product developments
- Identify and file patents, as applicable

The candidate must be a team player, with the ability to work with both co-located and remote personnel, and must contribute to a positive work environment.

Qualifications:

- C and C++ development experience
- Good communication skills

- Good teamwork experience

In addition, experience in the following areas is highly desirable:

- Script experience (Perl, shell)
- Web interface and/or User interface experience
- Storage protocol experience (FC, iSCSI, SAS)
- Network protocol experience (TCP/IP, IPSec)
- Firmware development and debug skills
- Remote teamwork experience
- Storage Virtualization experience (snapshot, split mirror, replication)
- VMware

Education and/or Experience:

- BS or MS in Computer Engineering, Computer Science or Electrical Engineering (or equivalent experience)
- 0-3 years of software development experience
- Prior engineering experience (including internships and coops) preferable.

Reasoning Ability:

- Ability to analyze and fix bugs in existing code.
- Ability to understand and code to design specifications.

Computer Skills:

- C/C++ development skills (required)
- RTOS/Embedded/Firmware development skills (desirable)
- Familiar with Windows operating systems (desirable)
- Familiarity with Linux/Solaris Operating Systems (desirable)
- Familiarity with Microsoft Office products (desirable)
- Scripting capabilities (Shell, Perl) (desirable)

Other Skills and Abilities:

- Ability to work with remote team members
- Self motivating
- Ability to own a task and deliver on the task with minimal supervision

Physical Demands:

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Summary:

The Field Service Engineer specializes in identifying, analyzing and fixing problems encountered in the field. The primary responsibility of the Field Service Engineer is to provide on-site support, routine service and preventative maintenance to our customers within the assigned geographical area, while maintaining service performance and customer satisfaction levels. Service will be conducted primarily on-site but will also include remote support as well. This is a field position with occasional travel outside the assigned geographical area to assist with new installations and routine service in instances where the primary FSE is unavailable. **Location:** Los Angeles, CA

Responsibilities:

- Communicate promptly, effectively, and politely with customers
- Follow up diligently on open items and all promises made to customers
- Represent the customer in communication of field concerns, issues and requirements
- Actively monitor new unacknowledged call tickets with HEAT Alert Monitor
- Review open call ticket problem descriptions and solutions for accurate information
- Review open call tickets to ensure proper priority and classification
- Track and resolve all open call tickets assigned
- Obtain and submit customer feedback utilizing DR Systems approved feedback form, and meet or exceed customer satisfaction survey results as set by management
- Identify and report repeat failures and trends in the field
- Define, develop, and implement local service strategies for assigned sites
- Maintain service performance and customer satisfaction levels
- Preventative Maintenance
- Perform miscellaneous job-related duties as assigned

Qualifications:

- BS degree in CS or related area or at least 2 years of experience that is directly related to the duties and responsibilities specified
- MSCE Certification, CCNA, A+, Network+ and/or related certifications
- Minimum of 2 years field service experience in the medical imaging or related field
- Knowledge of PC assembly and repair techniques; Technical knowledge of personal computers including protocols, networking devices, and PC related components
- Proficient with DOS, NT4, XP, WIN2000, WIN2003, and Novell
- Strong Network installation, maintenance, and design experience
- Excellent written and verbal communication skills
- Ability to think logically
- Ability to relate to customers with varying levels of technical skills and understanding
- Ability to perform under pressure and manage multiple requests with varying levels of importance and criticality
- Ability to interact confidently with customers to establish the problem and explain the solution, as considerable customer contact is required
- Ability to provide prompt, courteous and professional service
- Ability to provide helpful and informative answers
- Patience to deal with repeated simple problems that customers should have been able to handle themselves and to keep working at a fault until it is fixed
- Proactive customer service attitude
- Professional attitude and demeanor
- The technical know how and the desire to investigate and resolve problems



Careers

More than a Business. More than a Job. A Passion.

At DynTek we think of ourselves as unique, different...distinctive. We are a team of people that honestly love what we do - from account management to sophisticated technology deployments to answering the phone; we all take pride in our contribution to excellent customer service.

Our success can be linked to the many team members who seek to challenge themselves personally and stand-out as a leader in their unique area of expertise, while at the same time valuing the reward of collaborating and learning through others.

In an industry like ours where change is accelerated, you have to really have a passion to stay ahead. If this sounds like you, explore our current employment postings and check back often as opportunities to join the team are always dynamic.

Our Current List of "MOST WANTED"

Professional Services: Our team of respected technologists is growing! We are searching for candidates who possess the ability to work in a dynamic, customer facing role, while taking on the initiative to continuously broaden their knowledge by cross-training and gaining the certifications and hands-on experience to be a trusted advisor. All positions on the DynTek team require a professional demeanor, the ability to be a true "consultant" and managing many customers and situations at any given time.

- **Sr. Consultant (CCEA Citrix technology focus) - Newport Beach, CA**
- **Sr. Consultant (MS Win7/SCCM skill set) - Newport Beach, CA**
- **Network Engineer (CCNA Required) - Newport Beach, CA**

Email resumes with the position of interest in the subject line to:
EMPLOYMENT@DynTek.com. Include current contact information and best time of day to be reached.

Resumes from third party service providers will not be considered and deleted upon receipt. DynTek values the relationships it has already formed with its selected partners and will determine when to extend the opportunities posted here to work with them exclusively.



Industrial Engineering Intern

<http://www.eastonbellsports.com/careers>

The Industrial Engineering Intern will be paid to support the set up of Easton-Bell Sports' new Center of Competency for Composites, Alloys and Plastics. This intern reports to, and will be mentored by, the Vice President of Research and Development. The position will learn the hands-on skills of an industrial engineer, while simultaneously assessing the R&D of a major Sporting Goods Manufacturer. You'll gain invaluable insight into over-seas operations, decentralized work groups, and lean manufacturing processes at their inception. The work schedule for this position is highly flexible, allowing the candidate to work around school classes and tests.

RESPONSIBILITIES

1. Clean-up &/or setup on the company server a common folder system to be used to the sharing of information between SV, EVN, EMX, & Asia.
2. Setup an FTP as back-up to the shared folder system for rapid file transfers.
3. Create a searchable Intellectual Property database by collecting &/or updating current IP summaries from each SV, EVN, & EMX.
4. Create a searchable Equipment database from a survey of test equipment present at each location identifying features and capabilities.
5. Create a searchable Technical Resource database from a survey of Engineering team members.
6. Create a searchable database of materials used in all Hockey, Baseball, Bike and Lacrosse products.
7. Develop form and process for logging outside vendor contacts into a searchable database.
8. Create a searchable database from current Product Test Lab Reports or from a newly created standard format for lab reports.
9. Create a searchable database from current Product Specifications or from a newly created standard format for product specs.
10. Support PLM implementation

SKILLS DESIRED

- Meticulous attention to detail
- Commitment to complete projects on-time and in a thorough manner
- Good communication and interpersonal skills
- Advanced MS Office user – especially Excel and Access

TRAVEL REQUIREMENTS

- Must be comfortable traveling alone by air
- Must be able to obtain a passport and travel to Mexico
- Moderate travel between Scotts Valley, Van Nuys and Tijuana, Mexico (Must possess a valid U.S. Passport).

DISCIPLINE & EXPERIENCE

- Industrial Engineering student
- Junior, Senior, Super-Senior or recent graduate.



Our relationships with providers around the world means more prepaid products to help grow your distribution portfolio and lock in customer loyalty.

JOB LISTINGS

International Product Coordinator

Located in Foothill Ranch (Orange County), CA, Emida is a leader in the global prepayment and value transfer market, operating in 36 countries throughout North, Central and South America, the Caribbean, Africa, Oceania, the Middle East and Europe. We support a retail network of more than 46,000 retailers with an annualized dollar payment volume in excess of \$1.4 billion processing more than 180 million annualized payment transactions.

Our technology enables the domestic and international distribution and value transfer of many types of prepaid products and payment services. Our strategy is to build profitable, robust distribution networks for many prepaid products in targeted operating geographies, and to introduce unique cross border value products between regions. Our payment processing platform provides robust revenue solutions for distributors, retailers and carriers alike.

International Product Manager Job Description

This opportunity has arisen as a result of the significant growth of the International Division of Emida and the increasing complexity of our products.

As International Product Manager, you will develop and manage a suite of products including point-of-sale delivery. You will use internally and externally generated ideas, your own experience, initiative and ongoing market feedback to define, develop document and deliver high-quality offerings that deliver exceptional value to our customers. You will own product lifecycle for all international product releases. You must possess a combination of market, business and technical savvy and a strong drive to succeed, satisfy customers and make the company's product vision a reality.

Responsibilities include:

- Developing product plans covering revenue opportunity, customer needs, competitive threats, industry trends, and return on investment to Emida.
- Guiding the engineering team & coordinating with teams in geographies to ensure successful trials and delivery of product into defined markets.
- Cultivating product and market domain expertise to document & communicate product benefits and value to external customers (carriers, distributors, merchants) and internal stakeholders.
- Ensuring that all product releases are properly documented and assist customer support with follow up enquiries.
- Ensure that all departments of Emida have sufficient knowledge of the release to support the customer.
- Managing delivered products to meet agreed business plan and KPIs.

Required Skills

- A Bachelors degree or equivalent experience.
- Ability to identify, understand, prioritize, and articulate customer requirements.
- Ability to contribute to strategic direction and market implementation.
- Self-motivated with the ability to work independently and as a team member.
- Demonstrated ability to manage and organize detail.
- Strong communications, interpersonal and presentation skills.
- Willingness & ability to travel (as some travel will be required).
- Fluency in Spanish.

Desirable Skills

- Ideally some product management and product marketing experience
- Ideally some experience/proficiency in IT infrastructure technologies or POS technologies and electronic payments infrastructure.

Location

- Foothill Ranch, CA

At Emida you can expect a casual, yet high-energy environment. We offer a competitive compensation package, stock options and health insurance options. We are an equal opportunity employer.

Apply by sending your resume and cover letter to careers@emida.net.

Employment at Amada

(For job listings, please scroll to the bottom of this page).

Amada's dedication to engineering excellence and unmatched product support has established and earned a worldwide reputation. That standard-setting commitment continues at Amada America, Inc. – a company driven to ensure our customers' success.

At Amada America, Inc. we custom engineer cost-saving solutions. We do this by carefully listening to our customers and responding to their needs. If you're interested in putting your customer-centered skills to work for an industry leader, please contact us today.

Employee Benefits

- Group Medical
- Major Medical and Hospitalization
- Dental
- Pharmacy
- Vision
- 401(k) Plan
- Profit Sharing
- Life Insurance
- Long-Term Disability
- Payroll Direct Deposit

Job Opening

- Graphic Designer
- Buena Park, CA**

Amada America, Inc. is looking for a Graphic Designer to support numerous new and ongoing graphics projects to include brochures, catalogs, advertisements, technical proposals, videos, web, and tradeshow related materials.

Must be creative and possess excellent graphics design skills and spatial awareness. Must possess the ability to use language (english/spanish) to promote Amada products in an innovative, interest-generating way.

Please forward resumes to jbianchi@amada.com



Employment at Amada

(For job listings, please scroll to the bottom of this page).

Amada's dedication to engineering excellence and unmatched product support has established and earned a worldwide reputation. That standard-setting commitment continues at Amada America, Inc. – a company driven to ensure our customers' success.

At Amada America, Inc. we custom engineer cost-saving solutions. We do this by carefully listening to our customers and responding to their needs. If you're interested in putting your customer-centered skills to work for an industry leader, please contact us today.

Employee Benefits

- Group Medical
- Major Medical and Hospitalization
- Dental
- Pharmacy
- Vision
- 401(k) Plan
- Profit Sharing
- Life Insurance
- Long-Term Disability
- Payroll Direct Deposit



Job Opening

Regional Service Engineer
San Jose, CA

Amada America, Inc., the leader in sheet metal fabrication equipment, is seeking a self-motivated individual with knowledge of sheet metal fabrication processes & equipment. Incumbent will enjoy the challenges of field service work. Installation & repair of metal fabricating machines, customer support, troubleshooting & sales of machine accessories, service contracts, etc. required. Must possess solid mechanical abilities & communication skills. Knowledge of electronics a must. Electronics degree a plus. Training provided.

Forward resumes to jbianchi@amada.com



Job Information

Job Id: EMLX-INTERN-DVT-UHP

Company: Emulex

Location: Costa Mesa, California

Position: Eng. 8025 - Test Engineer Intern

Type: Full Time



Eng. 8025 - Test Engineer Intern As a recent grad, Masters student or upperclassman in your computer science or computer engineering studies, an internship opportunity with Emulex will be your launching pad for a successful career. This internship will have you working alongside our seasoned team of engineers as you learn new technology and gain unique development exposure in the architecture, design, verification and testing of our enterprise-level storage and networking products. You will have a front row seat to participate in the development our next generation suite of cutting-edge I/O virtualization technology.

Emulex is the leader in converged networking solutions for the data center. Our Connectivity Continuum architecture provides intelligent networking services that transition today's infrastructure into tomorrow's unified network ecosystem. Emulex provides a single framework that intelligently connects every server, network and storage device within the data center. Through strategic collaboration and integrated partner solutions, Emulex provides its customers with industry leading business value, operational flexibility and strategic advantage. We attract and retain the best and brightest workforce by investing in the tools and environment to help you be productive and reach personal and professional goals. We promote a team environment that encourages individual thinking and leadership. Here, everybody counts.

As our intern based out of our Bolton, MA, office, you will work cross-functionally to assist our team to fill gaps in the development and verification of our embedded software. Put your career on the right track by gaining invaluable hands-on professional experience with a leader in the storage and networking industry.

Programming, architecture and design class experiences, to review specifications, develop in the lab and attend status meetings.

Strong scripting skills in C or PERL to develop and execute functional firmware and automated tests.

Understanding of TCP/IP protocols and Linux operating systems are a perfect match as you work in the lab to set-up and replicate Linux test environments, use analyzers, build compilers and linkers and integrate your own code.

Learn new technology and take on new responsibilities to help streamline our development process through implementing commands, adding test harnesses and simplifying automation.

Related Keywords: test, DVT, intern, internship, computer, software, hardware, Linux, C, C++, PERL, scripting, test plans, test case, tester, testing



Job Information:

Job Id: EMLX-03949-C-SRDE

Company: Emulex

Location: Costa Mesa, California

Position Ops. (4060): Principal Development Engineer

Type: Full Time

Principal Engineer--Linux Kernel Customization

The Principal Engineer looking for a role that provides high visibility, access to senior management and the opportunity to showcase all your kernel development knowledge will find it here at Emulex. As a Linux Engineer who thrives in a dynamic technical environment, this is your chance to join a company that is shaking up the industry. We are in an exciting phase of new product development and you will help drive design improvements within our fast-paced environment.

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As the Principal Engineer based out of Costa Mesa, CA, your key mission will be to assist in the development of the Linux Kernel engineering team and advance our agenda on high-profile, cutting-edge projects. Your programming skills in C/C++ along with your TCP/IP and S/W ASIC design knowledge will enable you to build high quality, low latency products. Critical to your success will be your leadership and energy that will be called upon as you guide and mentor a team of engineers and interns. Exceptional communication, both oral and written, will be key to bridging our dual environments of six engineers in the hardware department and seven engineers in the firmware department. This position is fit for a true leader. With your background you will get a chance to lead in a dynamic high-tech company, and hit the ground running in support of our many domestic and international locations. Be part of an organization that is excited about its future as you help take our team to the next level.

Related Keywords:

Storage, Data Storage, SAN, Embedded, C,C++, Linux, kernel, socket, integrated circuit, circuit design, chip design, IC,



Information Technology Help Desk Supervisor

Endologix, Inc. is a developer and manufacturer of minimally invasive treatments for aortic disorders. The company is located in Irvine, CA, has over 280 employees and is listed on NASDAQ (ELGX). Since launching in the U.S. in 2005, Endologix has experienced average annual growth of 60%+ and was the top performing med tech stock in 2009. More information is available on the Company's website at www.endologix.com.

The IT Help Desk Supervisor will supervise and provide technical support services to the Company's users of personal computer and telecommunications systems.

Essential Duties and Responsibilities:

- Supervise and coordinate corporate help desk activities, systems and policies.
- Support technology needs of approximately 100 remote sales personnel and 100 internal personnel.
- Responds to user needs for PC hardware, software, network, and telecommunications issues.
- Plans and executes workstation or other equipment needs for all new hires, move or change requests.
- Provide end users training for IT solutions including email, network usage, remote access and software solutions.
- Diagnose, troubleshoot and resolve information system problems to minimize downtime of applications and personnel.
- Responsible for deploying and tracking end user devices, maintaining a current inventory of all IT assets.
- Responsible for creating, following and enforcing corporate IT policies and procedures, and must be able and willing to consistently follow the operating processes of the company.
- Complete compatibility assessments for new software acquisitions. Install new software or upgrades when required or authorized.
- Coordinate with software and hardware vendors on technology acquisition and service requests.

Ensure project expenses are within budget.

- Complete ongoing training and education on current technology trends to broaden technical, functional and industry skills.

Education, Training, Skills and Experience Requirements:

- Minimum BS in Computer Science or Information Systems with 1 year experience or 4 years Help Desk/Call Center experience with 2 years of supervisor experience.

- Knowledge and experience with:

- o Operating Systems: Windows XP, Windows 7, Mac OS,

- o Software : Office 2010(PC), Office 2011(Mac), Microsoft Outlook

- o Unified Messaging: Cisco Call Manager

- o Network/Desktop Management: Active Directory, Symantec Ghost, Printer Support

- o Remote Access/Data Transfer: VPN, FTP, YouSendIt.com

- o Mobile Solutions: Windows Mobile, WM5, PDA and Smart phone setup, iPad, iPhone,

BES services

- Superior customer service and communication skills. Over the phone troubleshooting skills required.
- Software/hardware inventory control and help desk ticket solution experience.
- Excellent PC hardware and software diagnostic capabilities.
- Phone System maintenance coordination experience a plus.
- Good time management skills-with emphasis on the ability to consistently implement company operating processes and procedures
- Self starter with ability to work independently under minimal supervision.



Research & Development Technician

Endologix, Inc. is a developer and manufacturer of minimally invasive treatments for aortic disorders. The company is located in Irvine, CA, has over 280 employees and is listed on NASDAQ (ELGX). Since launching in the U.S. in 2005, Endologix has experienced average annual growth of 60%+ and was the top performing med tech stock in 2009. More information is available on the Company's website at www.endologix.com.

The Research & Development Technician is responsible for performing a wide variety of research and development laboratory tasks and experiments. Assembles prototypes of design concepts. May manufacture device components per engineering drawings. Conducts bench testing of designs and subcomponents. Executes test protocol in compliance with regulatory requirements. Performs limited trouble shooting of test equipment and calibrations of instruments. Maintains records of activities to comply with regulatory requirements. May also perform assembler duties in a Pilot Plant environment.

Essential Duties and Responsibilities:

- Assemble prototype devices.
- Develop manufacturing instructions.
- Test prototypes.
- Records data and observations in lab notebooks.

Education, Training, Skills and Experience Requirements:

- Minimum of 2 years experience as a technician.
- Familiar with plastics, metals, and adhesives.
- Familiar with general test equipment.
- Medical device experience preferred.

Physical Demands:

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. While performing the duties of this job, the employee is regularly required to stand; walk, and sit for extended periods of time.

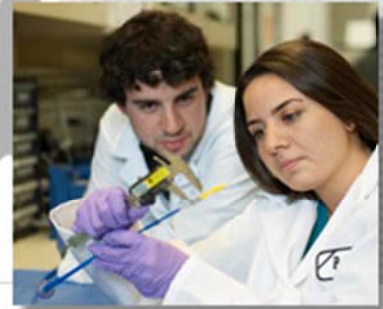
New Graduates

DISCOVER LIFE HERE.

Engineering Technical Development Program



Edwards Lifesciences



ENGINEER INTERNSHIP PROGRAM OVERVIEW

An 18-month, full-time broad spectrum rotational program. Each TDP Engineer will complete four hands-on work rotations that provide multi-product exposure and cross all businesses and functions:

Research & Development

Research or New Product Development

Manufacturing

Manufacturing Engineering, Production Supervision, LEAN Manufacturing Projects, or Supply Chain Management

Quality & Regulatory

Quality Engineering, Quality Control, Quality Systems, Laboratory, or Regulatory Affairs

Alternative Functions

A variety of alternatives such as Marketing, Clinical Affairs, Discovery, Patent Law, etc.

After rigorous and challenging work rotations and exceptional training opportunities, you'll be on an exciting path to a Technical Leadership career at Edwards.

Key Advantages

- Cross-Functional Assignments
- Multi-Product Exposure
- [University Summer Program](#)
- Formal Training Opportunities
- Ongoing Personal & Professional Mentorship
- Technical Peer Support
- Personal Peer Mentor for Professional Navigation
- Senior Management Interaction

Minimum Requirements

- B.S. or M.S. in Engineering from an Accredited University
Various engineering backgrounds, including Biomedical, Mechanical, Chemical, Electrical, Packaging, Industrial, Materials, Manufacturing, Quality, and Management will be considered.
- Graduation Between Fall 2010 and Spring 2011
- GPA of 3.0 or higher (on a 4.0 scale)

- Proof of U.S. Citizenship or Permanent Residency Authorization

Differentiating Assets

- Leadership Capability/Potential Demonstrated by Extracurricular Activities, Work Experience or Internships
- Business Acumen
- Global Mindset with Ability to Operate Across Cultures
- A Passion for Technology
- Ability to Succeed in a Team Environment
- Strong Analytical, Problem-Solving, Interpersonal and Communication Skills
- Relevant, Hands-On Experience via Labs, Projects, Internships, Co-ops, etc.
- Confident and Well-Rounded
- Geographic Flexibility
- Commitment to Quality

<http://www.edwards.com/careers/universitytdp.htm>

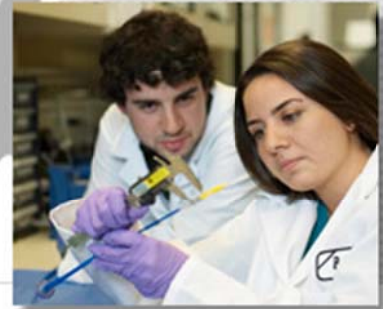
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Engineering Technical Development Program



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- Confident and Well-Rounded
- Geographic Flexibility
- Commitment to Quality

<http://www.edwards.com/careers/universitytdp.htm>

CareFusion Engineering Development Program

Healthcare providers are always seeking ways to make patient care safer and reduce recovery times following medical procedures. Many rely on CareFusion to provide custom-designed medical devices that are more precise in surgery or technology that will help prevent medication errors. Through our engineering career opportunities, new graduates can contribute to our leading lines of products and gain extensive hands-on experience in the development of medical devices that are improving the quality of patient care.

Our career opportunities allow you to be mentored by and work side by side with CareFusion professionals. Our engineers improve processes, implement design enhancements to our medical/surgical devices and automated medication management systems and develop emerging medical products. These experiences and access to our resources help new graduates become well-rounded, results-driven leaders who are ready to make an impact on healthcare.

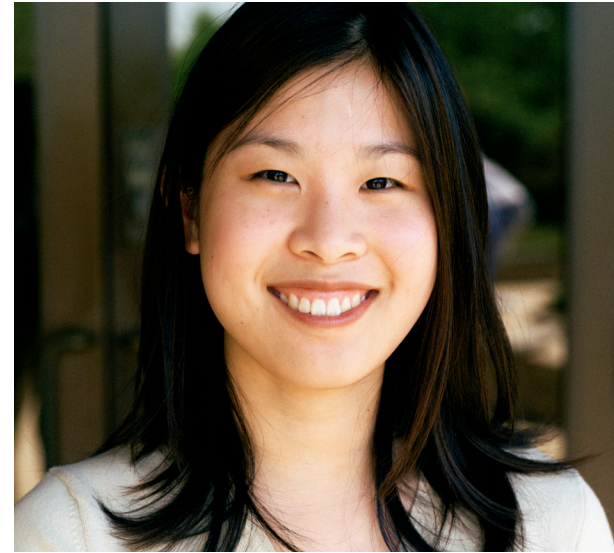
A limited number of rotational positions are available within several of our businesses (currently in California, Illinois and Wisconsin).

During our three-year program, new graduates will:

- Design medical/surgical products in one of our manufacturing businesses by partnering with other product development engineers, regulatory affairs, marketing, quality assurance, outside suppliers and surgeons
- Improve processes and implement design enhancements by working closely with other research and development engineers
- Investigate new medical technologies to build technology assessment and research skills

Following successful completion of the program, employees may progress into a traditional full-time position based on their performance, interests, development and our business needs.

To learn more about job opportunities within CareFusion, please go to: <http://www.carefusion.com/careers>



Requirements

- A degree in mechanical, biomedical, materials or general engineering
- Excellent academic record; GPA of 3.5 or above on a 4.0 scale
- Relevant internship experience preferred
- Strong leadership, communication and analytical skills
- Demonstrated problem-solving skills and a solutions orientation
- Business acumen
- An appreciation for diversity



HELIX ELECTRIC
CONSTRUCTORS • ENGINEERS



Project Engineer Internship

Helix Electric currently in search of talented and motivated Project Engineers and Estimators Trainees to work with our seasoned Project Management team on some of the largest and most complex construction projects in the nation. Your initial role will be ensuring the safe and efficient construction of large scale electrical projects located all over the Western United States.

If you are interested in a position that offers a *fast track* into Project Management or Estimating , you are encouraged to apply. A bachelor's degree in construction science/management/engineering or electrical engineering (with a power distribution focus) is highly preferred. Intern candidates pursuing these majors are also encouraged to apply.

As a Project Engineer, some of your day to day responsibilities at Helix Electric would include:

- Tracking progress of multi-million dollar construction projects.
- Creating and responding to RFIs.
- Managing labor schedules, by working closely with Project Managers and Superintendents.
- Estimating and pricing change orders.
- Updating technical drawings with RFI responses using AutoCAD.
- Creating and maintaining detailed job logs.
- Walk jobs, learn the trade inside and out, uncover efficiencies and implement them.
- Nourish your entrepreneurial instincts in an environment that marries fresh ideas with proven methodologies.

As an Estimator Trainee, some of your day to day responsibilities at Helix Electric would include:

- Actively participating in the estimating and pre-construction activities of all new projects.
- Participating with corporate and project management to determine what types of projects to bid, strategies, techniques, etc.
- Reviewing proposal specifications and drawings to determine scope of work and required contents of estimate.
- Preparing detailed, disciplined estimates by calculating complete takeoff of scope of work.
- Maintaining files of working documents as back-up for estimate figures, including current (accurate) information on prices from suppliers through direct contact, sales brochures, price lists, etc.
- Conceptually generating a scope of work, pricing, and labor schedule based on an engineer's narrative.
- Possibly reviewing design options and recommending best solutions based on cost, engineering quality, and/or availability of materials.
- Participating in the preparation, review, presentation and out-brief of technical and design/build proposals in response to owners (specifically RFIs).
- Participate in the preparation, performing, and report writing of studies regarding materials, construction methods, and cost effectiveness.
- Performing additional assignments per supervisor's request and direction.

Helix Electric's Project Engineers & Estimator Trainees are afforded the following:

- Resources, training and support needed to reach your potential
- Responsibilities that will test your limits
- Several varying growth paths within the organization
- All the professional tools required for success
- Outstanding compensation and benefits packages

If you are interested in continuing your education, while working in a highly challenging environment, you are encouraged to investigate and attend, [Helix University](#), where our internal instructors and trainers continually develop technology and video material designed solely for the purpose of further developing employees from within the organization.

All we ask in return is your very best work.

For immediate consideration contact:

Greg Neville, Director of Recruiting

gneville@helixelectric.com

Fax: 858.535.0357

Phone: 858.535.0505



Summer Student Research Program

Accepting Applications for the Summer 2011

Our 10-week-long summer research program provides students with an opportunity to get hands-on experience working in biomedical research. Undergraduate and graduate students with some previous lab experience in biology/chemistry/biomedical engineering, admitted for the summer internship, will learn laboratory procedures and will work alongside their accomplished mentors, conducting research aimed at developing effective diagnostics and treatments for medical problems. Students will attend lectures by HMRI scientists about recent research developments and will present results of their own research projects at the end of the summer session. NO STIPEND OR HOUSING ASSISTANCE is provided for the participation in the program (exceptions can be made on an individual basis and verification of financial need will be required). Many alumni of HMRI's Summer Student Program have gone on to distinguished careers. For 53 years HMRI has provided a summer research program for science students who are interested in careers in medical research. Several HMRI alumni have gone on to be chairmen of medical school departments and directors of research institutes, including the prestigious Salk Institute in San Diego, crediting their HMRI experience as a springboard to their future professions. The summer program strives to identify and encourage the intellectual development of new scientists. Deadline for the applications is April 15th 2011. In order apply for admission, the following should be submitted to the program director (see address below):

- 1) a completed application form ([download here](#)),
- 2) 1-2 page-long essay expressing your motivation for doing biomedical research in the selected laboratory(ies),
- 3) an official transcript.

In addition to submitting the application, you are welcome to make direct contacts with the investigator(s) with whom you wish to explore the research opportunities.

Submit the application and essay to Dr. Victor Pikov by email only:

PikovAtHMRI dot ORG

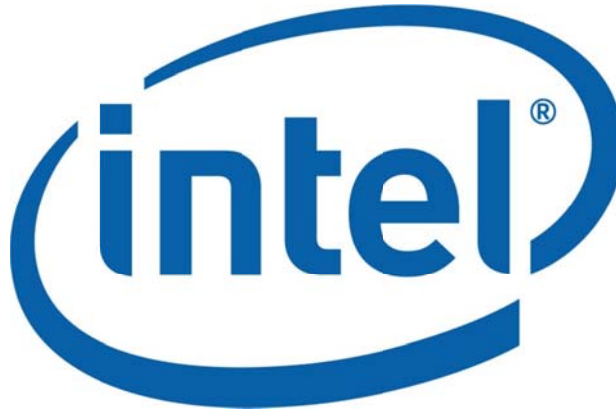
For more information on the HMRI Summer Student Program, please contact: Dr. Victor Pikov Huntington Medical Research Institutes, 734 Fairmount Ave. Pasadena, California 91105
(626) 397-5850 or Email: PikovAtHMRI dot ORG

450mm Summer Engineering Intern

Company: Intel

Location: Santa Clara, California

- *Salary:* Not Specified
- *Category:* Accounting / Finance
- *Date Posted:* 12/14/2010
- *Travel Required:* Not Specified
- *Security Clearance:* No
- *Work Type:* Any



Job Description

Title: 450mm Summer Intern

Location: USA-California, Santa Clara

The intern candidate will be responsible for a blend of analysis, simulation and modeling activities in support of Intel's 450mm program.

Responsibilities include:

- Working in a highly collaborative environment with TME technical, commercial and finance personnel to understand motivations of IDM's, Foundries and Equipment makers for 450mm transition and develop critical success indicators for each participant in the industry.
 - Review historical learnings from 300mm transition and propose alternative approaches to achieving a transition that is favorable to all industry players.
 - Model the impact of different transition times by foundries and memory makers to the equipment industry.
- This Req is being opened specifically to convert current or prior interns.

Qualifications:

You must possess the below minimum qualifications to be initially considered for this internship. Preferred qualifications are in addition to the minimum requirements and are considered a plus factor in identifying top candidates. Experience would be obtained through a combination of Bachelor/MS/PhD level school classes, projects, research and/or relevant previous job and/or internship experience. Timeframe for this internship will be May to Aug 2010:

Minimum Qualifications:

- Must be in one of the following programs of study: MBA, Chemical, Mechanical or Industrial Engineering with 3.0 GPA or better
- Candidate must have science or engineering background or financial modeling expertise.
- Strong MS Excel skills is a prerequisite.
- Degree Minimum : Senior year of B. S. degree in Chemical, Mechanical or Industrial Engineering
- Must have the unrestricted right to work in the US without requiring sponsorship (CPT/OPT is not available).

Preferred Qualifications:

- Candidates with a M. S/Ph. D in Industrial Engineering /or first year MBA will be preferred.
- The ideal candidate would have both strong business and technical education and experience.



Intern - Field Applications Engineer

Job ID	4606
Job Location	Milpitas, CA
Job Category	Engineering
Date Posted	Dec 16, 2010

Intersil Corporation is a global semiconductor company specializing in design and manufacture of high performance analog ICs. With cutting edge analog/mixed signal and power management products, Intersil is one of the fastest growing companies in four major market segments – Consumer, Computing, Industrial and Communications. Based in Milpitas, California, Intersil has over 1400 employees world wide.

Responsibilities/Essential Functions

This Intern will work under a senior level Field Applications Engineer to assist with new customer designs, perform technical reviews, provide analysis and troubleshooting efforts and conduct new product evaluations. Extensive hands-on support in the local lab will be required. Efforts will be focused on understanding and demonstrating Intersil's value proposition and solving technical concerns in order to ensure that the customer uses Intersil products. Additional responsibilities include product characterization, design simulations and competitive analysis.

Qualifications:

Must be at least junior level BSEE with minimum 3.0 GPA. Each intern is paired with a mentor and supervisor. Over the summer, interns are exposed to various functions within the company by weekly information sessions where company leaders present on subjects such as Field Applications, Product Flow, Management, etc. Many of our internships are located at headquarters (Milpitas, California) or our largest site, Palm Bay, Florida. Design centers with possible placement are also located in Austin, TX; Richardson, TX; Durham, NC; Atlanta, GA; North Branch, NJ; Woburn, MA; Irvine, CA; Harlow, UK; and Bangalore, IND

Intersil is an Equal Opportunity Employer



Intern - Product Engineer

Job ID	4610
Job Location	Milpitas, CA
Job Category	Engineering
Date Posted	Dec 16, 2010



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Intern candidates and work assignments are matched based on the experience of the candidate and needs of the departments. The goal is to provide work experience that supplements the intern's technical background and potentially lays the groundwork for a long-term relationship with Intersil.

-Intersil is seeking a Product Engineering Intern to join one of our many top notch teams for a summer internship.

Responsibilities/Essential Functions: Work under the mentorship of a Senior Product Engineer. Product Engineers at Intersil take ownership of new circuits from the designer and work the schedule towards an on time production release. A Product Engineering Intern will assist in evaluating product performance statistics and temperature behavior to establish reasonable data sheet parameter guarantees. You will also help in trouble shooting yield or failure-related problems when they arise in the production life of the product and lead team meetings and discussions for problem analysis.

Qualifications:

Must be at least junior level BSEE with minimum 3.0 GPA. Each intern is paired with a mentor and supervisor. Over the summer, interns are exposed to various functions within the company by weekly information sessions where company leaders present on subjects such as Field Applications, Product Flow, Management, etc. Many of our internships are located at headquarters (Milpitas, California) or our largest site, Palm Bay, Florida. Design centers with possible placement are also located in Austin, TX; Richardson, TX; Durham, NC; Atlanta, GA; North Branch, NJ; Woburn, MA; Irvine, CA; Harlow, UK; and Bangalore, IND

Intersil is an Equal Opportunity Employer



Intern - Test Engineer

Job ID	4609
Job Location	Milpitas, CA
Job Category	Engineering
Date Posted	Dec 16, 2010

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Intern candidates and work assignments are matched based on the experience of the candidate and needs of the departments. The goal is to provide work experience that supplements the intern's technical background and potentially lays the groundwork for a long-term relationship with Intersil.


- Generate probe and package test hardware schematics for five rad-hard derivative products from existing probe/package test schematics.
- Modify existing probe/package test programs to accommodate rad-hard variants of existing commercial products
- Debug and correlate probe and package test solutions for rad-hard variants of existing commercial products

Qualifications:

Must be at least junior level BSEE with minimum 3.0 GPA. Each intern is paired with a mentor and supervisor. Over the summer, interns are exposed to various functions within the company by weekly information sessions where company leaders present on subjects such as Field Applications, Product Flow, Management, etc. Many of our internships are located at headquarters (Milpitas, California) or our largest site, Palm Bay, Florida. Design centers with possible placement are also located in Austin, TX; Richardson, TX; Durham, NC; Atlanta, GA; North Branch, NJ; Woburn, MA; Irvine, CA; Harlow, UK; and Bangalore, IND

Intersil is an Equal Opportunity Employer

JABIL

Company: Jabil
Location:  US-CA-San Jose
Base Pay: N/A
Employee Type: Full-Time
Industry: Other Great Industries
Manages Others: Not Specified
Job Type: Other
Engineering & Aerospace
Req'd Education: Not Specified
Req'd Experience: At least 2 year(s)
Req'd Travel: Not Specified
Relocation Covered: Not Specified
Job Description
Area of Interest Process Engineering



Perform one or more of the analytical activities associated with the experimentation and testing in the laboratory as it relates to the Advanced Manufacturing Technology group.

Essential Duties and Responsibilities

- Ø Understand elementary assembly, repair and test processes & procedures
- Ø Ability to interface and collaborate effectively with others
- Ø Understand SMT/PTH primary and rework process fundamentals
- Ø Ability to operate standard SMT (i.e. screen printers, pick and placement, reflow, BGA rework), and PTH (i.e. spray fluxer, wave solder) equipment
- Ø Understand hardware, test equipment, software and program languages used by the group.
- Ø Operate, maintain, and calibrate equipment to specifications
- Ø Perform laboratory experiments, collect/document test results and support projects as directed
- Ø Documentation of experiment and research findings using Microsoft Word, Excel and PowerPoint
- Ø Perform cross-section, dye and pry and other analyses as directed
- Ø Assist in evaluating results from process development and analysis
- Ø Understanding of the anatomy of a solder joint
- Ø Support Jabil manufacturing groups with an emphasis on customer satisfaction
- Ø Comply with time tracking procedures for all work performed
- Ø Follow directions and instructions as directed by engineering staff supervisor
- Ø Be familiar with and maintain relevant industry standards and specifications
- Ø Be familiar with advancements in technology as a continuous improvement of core competency

- Ø Understand and adhere to all safety and health rules and regulations associated with this position and as directed by engineering staff
- Ø Understanding of Hazardous Materials handling and ESD avoidance procedures
- Ø Comply and follow all procedures within the company security policy
- Ø Complete training requirements identified by department manager
- Ø Continuous improvement of core competency in advanced technology
- Ø Comply with departmental time tracking procedures for all work performed
- Ø General lab maintenance and cleanliness

Job Requirements

MINIMUM REQUIREMENTS

HS Diploma and 2 years experience performing lab experiments; troubleshooting problem solving of laboratory issues required.

LANGUAGE SKILLS

Strong grammar skills and the ability to write clear reports business correspondence and procedure manuals. Ability to effectively present information and respond to questions from groups of managers clients customers and the technology engineers.

MATHEMATICAL SKILLS

Ability to work with mathematical concepts such as probability and statistical inference and fundamentals of plane and solid geometry and trigonometry. Ability to apply concepts such as fractions percentages ratios and proportions to practical situations.

REASONING ABILITY

Ability to define problems collect data establish facts and draw valid conclusions. Ability to interpret an extensive variety of technical instructions in mathematical or diagram form and deal with several abstract and concrete variables.

PHYSICAL DEMANDS

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. The employee is frequently required to walk and to lift and carry PC's and test equipment weighing up to 50lbs. Specific vision abilities required by this job include close vision and use of computer monitor screens a great deal of time.

WORK ENVIRONMENT

The work environment characteristics described here are representative of those an employee encounters while performing the essential functions of this job. Individual's primary workstation is located in the advanced technology laboratory and some time is spent each day in the office area. Periodically time is spent on the manufacturing floor. The noise level in this environment ranges from low to moderate.





ENGINEERING Internships (2)

City, State: **Edwards AFB, CA**

Requisition Number: **15121**

Date Posted: **12/13/2010**

Country: **United States**

Employment Type: **Temporary/Intermittent**

Relocation Assistance: **None Available**

Description

TYBRIN, a wholly-owned subsidiary of Jacobs Technology, Inc., is a premier provider of process-based systems and software engineering products and services. We focus on innovative solutions for our customers at the Department of Defense (DOD) and other Government organizations.

TYBRIN's Engineering and Technical Services (ETS) division provides NASA DFRC support for flight research projects, internal research and development, and various technical support functions.

This is a flexible, educational position supporting the Intern Program that supports Dryden Flight Research Center (DFRC). Undergraduate/Graduate students in qualified Engineering and Physical Science curriculums are selected to fill part-time work assignments over specified closed-end periods. Students are selected to participate in work experiences in fields related to NASA Dryden research. The majority of interns are aeronautical/aerospace, electrical and mechanical engineering majors. Students work under the supervision of engineers on projects such as systems design, flight test experiments, computational analysis and simulation. Their work will be evaluated by their supervisors after the completion or an achieved milestone in each work assignment. At the conclusion of work period, the student will prepare and present in oral/written fashion a summary of their work experience.

Experience/Education Required:

- Must be enrolled Full Time or Part Time in an accredited educational institution in the US
- Must have completed Freshman year of education in Science, Technical, Engineering or Math (STEM)
- Maintain an overall GPA of 2.7 on a 4.0 scale
- Have demonstrated very strong aptitude in major field

Education, Training & Experience

U.S. CITIZENSHIP REQUIRED. Applicant selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information.

Physical Requirements

Working at a computer or desk (Considerations: sitting, eyes, hands). May involve long periods of sitting or standing depending on current tasking. Must be able to carry a maximum of 35lbs and climb. May be exposed to areas of high noise levels. (10%)

Work Environment

Work involves an inside office environment/cubicle. (Considerations: closed quarters, close together, limited lighting) Must be able to commute between buildings to support work requirements. Independent transportation necessary to support work requirements and to arrive at work site. No hazards on job site or any unusual environmental condition exists.

Equipment and Machines

Personal computer (75%), scanner (5%), copy machine (5%), telephone (5%), laser printer (5%), fax machine (2%), and other office equipment including desk supplies.

Attendance

Part-time temporary work hours between Monday-Friday (excluding Saturday & Sunday). Hours are based on student schedule and needs of project. Position may require occasional weekend work depending on task requirements.

Other Essential Functions

- 1) Needs to have clear, concise, and accurate communication skills.
- 2) Must have ability to work well with office staff and customer representatives.
- 3) Government security clearance may be required in the future.
- 4) Must be able to travel to support position requirements. This may include travel to and from customer location, which may involve airline travel. In some cases, accommodations can be made for POV, if necessary.
- 5) Grooming and dress must be appropriate for the position and must not impose a safety risk/hazard to the employee or others.
- 6) Must maintain a positive work atmosphere by behaving and communicating in a manner that fosters good relations with customers, clients, co-workers, and management.





Software Quality Engineer-Intern

Company:	A2Z Development Center, Inc.	Job ID:	125140
Location:	US-CA-Cupertino	Posted Date:	10/21/2010



Position Details

Overview:

Lab126 is an inventive research and development company that designs and engineers high-profile, portable, hand-held consumer electronics products, like the Kindle. The products we design and engineer are easy-to-use and offer users benefits that are only made possible through tightly integrated digital technologies and wireless connectivity. As a Software Quality Engineering Intern, you will have the opportunity to ask lots of questions, make valuable career contacts, and get paid doing it.

The Role:

As a member of the Lab126 engineering team, you'll be given the opportunity to have direct impact and lead mission critical projects early in your career. Your design, code and raw smarts will contribute to solving complex technical challenges. Are you seeking an environment where you can drive innovation? Are you interested in finding the best intersection of theory and application? At Lab126 you will engage with an experienced cross-disciplinary staff to conceive, design and bring to market innovative consumer products. Come help lead the way in innovation.

Basic Qualifications

- Currently enrolled in a Computer Science/Computer Engineering program (or related technical discipline) with at least one term to finish after the completion of the internship.
- Experience with object-oriented design and coding skills (C/C++ and/or Java).

Preferred Qualifications

- Experience on a UNIX or Linux platform.
- Ability to effectively articulate technical challenges and solutions.
- Adept at handling ambiguous or undefined challenges through abstract thinking.

Lab126, part of the Amazon.com, Inc. group of companies and is an equal opportunity employer.

<https://us-amazon.icims.com/jobs/intro>

Technical Engineer

Attention recent graduates, Laserfiche, a leading document management and workflow software company is looking for you to join its Professional Services Group (PSG) team!

This entry-level position is an excellent opportunity for intelligent, outgoing, and self motivated persons seeking rapid professional development! If you want to utilize effective communications skills by interacting with clients, tackle tough challenges through problem solving, and develop critical thinking skills that will last you a lifetime, join Laserfiche's PSG team!!!

Responsibilities:

- Provide technical infrastructure planning and implementation services
- Provide training services and facilitate knowledge transfer to client staff
- Provide post-implementation decision and support services
- Develop strong working relationships with partner, client, and Laserfiche team members

Qualifications:

- 4-year degree (BA, BS) in technical fields
- Knowledge of Windows 2003/2008 client and server operating systems (Microsoft SQL Server a plus)
- Experience with TCP/IP-based networking
- Exceptional problem-solving and people skills
- Communicate effectively both in person and on the phone
- Think with a clear mind and originate clever and useful solutions
- Maintain professionalism
- Intelligence, motivation, and a team player attitude
- Willingness to travel (local and national)



Laserfiche®

Run Smarter®

Presales Engineer

They say that time flies when you're having fun. With a large recent-grad community and an emphasis on innovation, Laserfiche provides a dynamic work environment in which to develop key business skills, make an impact, and most importantly, do what you love.

We're looking for an intelligent, outgoing, and creative problem-solver with a technical mind and strong presentation skills with the ability to explain complex technical concepts to non-technical people. Join our presales team in Long Beach, California and apply your passion for teaching and technology everyday!

As a Presales Engineer, you will:

- Acquire detailed knowledge of the Laserfiche software product suite and a number of industries in order to design and communicate solutions for customer's business problems
- Provide technical consulting to the sales force and prospective clients
- Answer pre-sales and technical questions via email, conference calls and web presentations
- Design and present targeted solutions based on explicitly and implicitly stated requirements
- Develop and implement technical training initiatives regionally and locally
- Conduct technical Regional Training for our end-users both on-site and at various locations around the U.S.

What are the qualifications?

- Bachelor's degree with an inclination for math, physics, music, and computer science
- Exceptional presentation, communication, writing, analytical, and problem-solving skills
- Demonstrated familiarity with Windows 95/98/NT/2000/XP
- Understanding of networking and database concepts is a plus
- Spanish speaker is a plus



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Software Engineer/Internship

Full-Time Software Engineering Internships. Our internships enable help you acquire real work experience in a fast paced



environment with exposure to latest software technologies. We are looking for a candidate who is smart, a fast learner and have excellent analytical and

problem-solving skills, and enjoy challenging problems. Openings are available in many areas including databases, document imaging, workflow, user-interfaces (Windows and Web). A successful candidate will have 2 or more of the following skills.

SQL (Microsoft SQL/Oracle) C++ C# ASP.NET Win32 HTML

This entry-level position primarily involves working directly with our technical support staff on responding to solving escalated problem in a timely manner. You will be working with a wide variety of software environments, including C/C++ and .NET in Windows- and Web-based environments, to diagnose issues and find solutions or workarounds for problems that arise through the usage of our software in production environments. If you love solving problems, helping people, and knowing that your work makes a substantial impact, you will find this position rewarding.

- Bachelor's degree or equivalent experience in Computer Science or technical field
- Excellent troubleshooting skills
- Quickly and accurately determine the cause of a complex problem
- Experience in C/C++ and/or .NET technologies
- Experience with SQL (preferably Microsoft SQL or Oracle)
- Communicate effectively both in person and on the phone





Software Engineer/Web Technologies

Join the team that is helping the world benefit from storing important documents to a digital repository. Successful candidates will have a passion for creating high performance, reliable, secure, and maintainable code that can be counted on by our customers. In this role, you will be responsible for designing, implementing, and refining functionality in our web development group. This position requires a self-driven, motivated developer with excellent communication and analysis skills.

Qualifications:

- BS or equivalent experience in Computer Science or other technical field
- Knowledge of designing interfaces that use ASP.NET, C#, CSS, Javascript, DHTML, or HTML, Ajax
- Knowledge of cross-browser development (IE and Firefox)
- Excellent debugging, problem-solving, and analytical skills
- Strong organizational and communication skills, both verbal and written



Software Support Engineer

Are you a motivated and intelligent team-player with an interest in software? Do you want a position that will allow you to interact with clients and utilize your technical background to solve problems?

Laserfiche is looking for software support engineers to join our development team in our Long Beach office! This entry-level position primarily involves working directly with our resellers' technical support staff.

As a Software Support Engineer, you will:

- Consult and develop effective relationships with our resellers' technical support staff
- Create solutions to address questions about our product and diagnose issues that arise through the usage of our software in both production and theoretical environments
- Provide Laserfiche technical support via phone, email, web-based chat, and remote access sessions to our customers for deployment and production issues by researching, troubleshooting, and analyzing customer software performance issues
- Document cases via technical writing pieces
- Test Laserfiche web- and Windows-based software

If you love solving problems, helping people, and knowing that your work makes a substantial impact, you will find the Software Support Engineer position rewarding.

Department: Technical Support

Qualifications:

- Bachelor's or Master's degree in computer science, math, or the physical sciences
- Communicate effectively both in person and on the phone while maintaining professionalism
- Think with a clear mind and originate clever and useful solutions
- Quickly and accurately determine the cause of a complex problem
- Proficiency with troubleshooting Windows, particularly 2003 and XP, is preferred
- Familiarity with databases; experience with SQL is especially desirable
- Intelligence, motivation, and a team player attitude

This position is also available with a Bilingual focus on Spanish.



Laserfiche®

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Agile
Minds
Wanted



Software Test Engineer/Internship



Seeking detail-oriented quality assurance engineers who will be responsible for developing methodologies and automation for rapidly and thoroughly testing Laserfiche Web- and Windows-based software. Successful applicants will be expected to drive the Laserfiche software process towards more speedy and stable software releases.

Qualifications:

- Junior or graduating senior or Masters Degree candidate in computer science, math, engineering, or the physical sciences (BA, BS, MA, MS)
- Exceptional troubleshooting skills
- Programming experience is preferred

Internships and Co-Ops

Internships allow you to get a taste of what's ahead in your future. This is where you get to put in action everything you have learned in college. Laserfiche welcomes a small number of talented, current college students every summer to fill paid intern positions.

"I came to Laserfiche for the chance to apply design principles I learned at school, and I've been performing research on a specific, key vertical market: local governments. Then I use that data to drive design improvements for the Laserfiche Web client. Even as an intern I have the opportunity to propose new ideas without getting crushed by bureaucracy." — Jonathan, Software Design Engineer UC San Diego, Cognitive Science with Human Computer Interaction Engineering



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Software Test Engineer

Are you a creative and detail-oriented individual with a technical mind and strong quantitative skills?

Laserfiche is seeking detail-oriented Software Test Engineers who will be responsible for developing testing methodologies and automation. You will be working with other Test Engineers, developers and project managers to execute test plans supporting product development. You should have an excellent eye for detail and will be testing UI in Windows and Web environment. Successful applicants will be expected to drive the Laserfiche software process towards more speedy and stable software releases.

Qualifications:

- Bachelor's, Master's, or equivalent experience in Computer Science, Math, engineering, the physical sciences, or other technical field.
- Excellent people skills, oral and written communication skills.
- Exceptional analytical and troubleshooting skills.
- Ability to manage competing priorities in dynamic environment.
- Working knowledge of Windows.
- Familiar with scripting. Programming experience is preferred, but not required.





Solutions Engineer

Do you enjoy solving problems using the latest technology? Interested in working with people to solve their business challenges? Our Professional Services Group (PSG) is seeking motivated individuals to join our consulting team! PSG consultants engage independently with clients to analyze client infrastructure, define requirements, map solution features, design and implement solutions, and perform acceptance testing. Each project presents unique challenges and continually exposes the team member to new business issues, technologies and people. We need people who can challenge conventional thinking, offer unique perspectives, and conceive innovative solutions for our clients.

Responsibilities:


- Assist in analysis and documentation of business processes and technology
- Develop and test new business processes, capabilities and, as appropriate, supporting technologies
- Perform application design activities (e.g., writing functional designs)
- Provide technical infrastructure planning and implementation services
- Provide post-implementation support
- Provide technical solution scoping and proposal development (pre-sales)
- Develop strong working relationships with partner, client, and Laserfiche team members

Qualifications:

- 4-year degree or Masters Degree in computer science, math, or the physical sciences (BA, BS, MA, MS)
- Knowledge of Windows 2000/2003 client and server operating systems
- Knowledge of SQL Server/Oracle databases desired
- Knowledge of Web protocols (e.g., HTTP, ASP, XML, etc.)
- Knowledge of Visual Basic or object-oriented programming
- Familiarity with TCP/IP-based networking
- Hobbyist-level PC hardware experience
- Applicant must have exceptional problem-solving and people skills
- Strong writing and interpersonal skills
- Able to work independently
- Willingness to travel, at times up to 5 days per week

Systems Administrator

How Big Can You Think?!!!!!!



Do you love working with technology? Do you enjoy hands-on work? Are you an advanced troubleshooter? Do you enjoy solving complex business process and systems problems? We are looking for a promising Systems Administrator to support our growing office and server infrastructure. As a member of our Information Technology team, you will administer servers and desktops to support our existing infrastructure. You will work with other internal IT business units in the design and implementation of upgrades, infrastructure development, performance analysis, management and automation of recurring tasks, and help to ensure that technology is always an aid, never an obstacle.

In addition, you will work on our internal Helpdesk team providing assistance with application desktop support when needed...we do it all! Working in a demanding, fast-paced environment, you will need exceptional technical expertise and individual initiative while maintaining a user-centered attitude. The candidate must demonstrate a quantitative and analytical problem-solving ability!

Job Responsibilities:

- Administer Windows-based servers and Cisco networks with VLANs
- Administer VMWare Infrastructure ESX Clusters
- Administer SANs
- Assist with corporate Windows desktop support Work individually or with other team members to troubleshoot complex support issues, identify root causes and develop mitigation options.
- Automate recurring system administration tasks.
- Work with systems engineers and users on problem log research, root cause analysis, recommending steps for resolution and implementing solutions.
- Write comprehensive documentation.
- Analyze trend error data across the infrastructure: complete capacity management, performance assessment functions on platform components (hardware, database, stored procedures, SQL, etc).
- Collaborate with internal IT development teams to facilitate infrastructure improvement strategies.

Technical Skills:

- Bachelor's degree in Computer Science or related technical degree (Engineering, Math, Physics, etc.)
- Strong administrative expertise with some (if not all) of the following Windows products: Windows XP/Vista 32/64, Windows 2003/2008 Server 32/64, SQL Server 2000/2005 32/64, Exchange Server 2007, and Backup Exec

Experience with Dell server/desktop hardware

- Some level of expertise with TCP/IP-based networks and the following products: Cisco 4500 and 6500 series switches (IOS), Cisco PIX/ASA firewalls, and Internet filtering devices (Websense, Barracuda, Packeteer).
- Helpdesk experience

Personal Characteristics:

A world-class problem solver who can provide creative solutions to complex situations. Strong customer service skills matched with interpersonal communications skills. Excellent written and oral communication skills. An organized individual who is very detail oriented and can manage and prioritize multiple tasks in accordance with high level objectives/projects. Strong process orientation with a commitment to continuous improvement. Demonstrated ability with critical thinking techniques. An independent worker who can take the initiative to define and prioritize specific goals and objectives. A team player that works hard, admits his/her strengths and weaknesses, and has the flexibility to improve by learning new things. Ambitious and self-motivated. The sky is the limit for you. You know what you want and you know how to get it. Ability to take direction and function calmly under pressure.



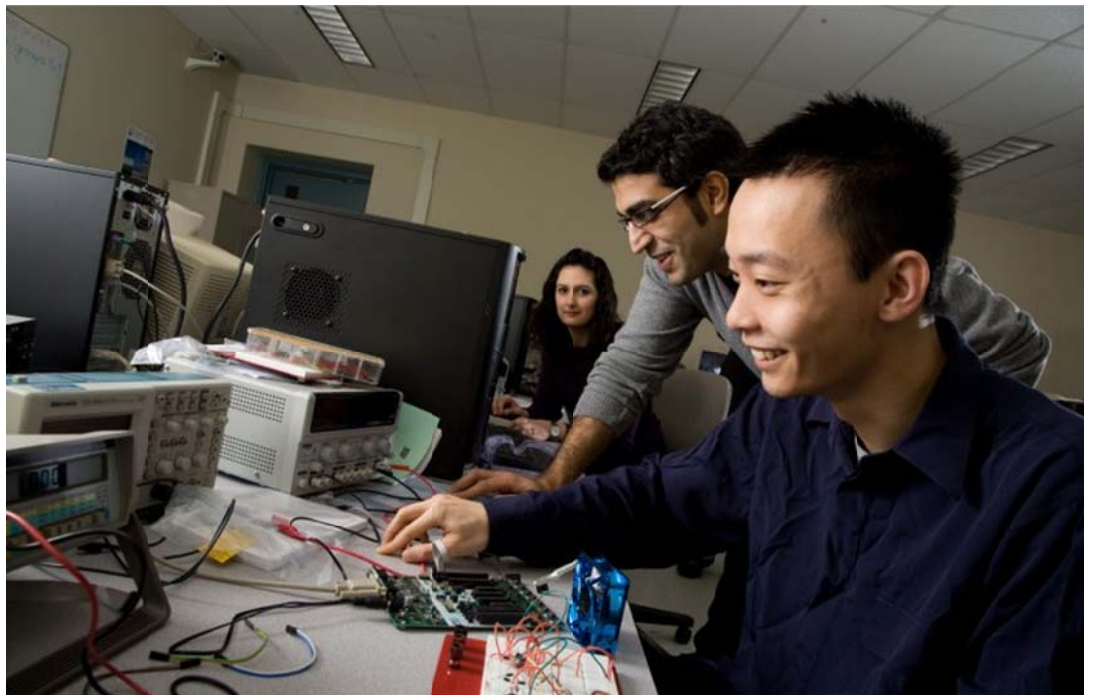


Software Engineer/Server Group

Join the team that is helping the world benefit from storing important documents in a digital repository. We are seeking system programmers to develop the Laserfiche document and records management server. In this role, you will be responsible for implementing and refining functionality that lies at the heart of the Laserfiche product suite. Such capabilities currently include rich metadata, annotation, lifecycle, search, and security support. Successful candidates will have a passion for creating high performance, reliable, secure, and maintainable code that our customers can count on. This position requires a self-driven, motivated developer with excellent communication and analysis skills.

Qualifications:

- Completed bachelor's degree or master's degree in Computer Science, Software Engineering, or related field
- Able to demonstrate experience in Windows-based server programming, C++, SQL, MS SQL, Oracle, stored procedures, schema design, full-text search





Software Engineer

Join the team that is helping the world benefit from storing important documents to a digital repository. Successful candidates will have a passion for creating high performance, reliable, secure, and maintainable code that can be counted on by our customers. In this role, you will be responsible for designing, implementing, and refining functionality. This position requires a self-driven, motivated developer with excellent communication and analysis skills.

Qualifications:

- BS or equivalent experience in Computer Science or other technical field
- Excellent debugging, problem-solving, and analytical skills
- Strong organizational and communication skills, both verbal and written

Web group:

- Knowledge of designing interfaces that use ASP.NET, C#, CSS, Javascript, DHTML, or HTML
- Knowledge of cross-browser development (IE and Firefox)

Windows group:

- Knowledge of Windows SDK and MFC preferable
- Extensive knowledge of C/C++ with strong OO design skills



Marine Physical Laboratory

Summer Internship Program 2010



The Marine Physical Laboratory (MPL) is an organized research unit of the University of California, San Diego (UCSD) and lab at the Scripps Institution of Oceanography.

Originally established as a Navy-orientated research laboratory in 1946, MPL has maintained a strong multidisciplinary research program consisting entirely of sponsored projects, with a large sponsorship from the Department of Defense (DOD) and the National Science Foundation (NSF).

MPL is currently seeking applications for its 2010 Summer Internship Program. Applicants should be inquisitive and motivated undergraduate students with a strong background in quantitative science with majors in Marine Science, Applied Mathematics, Chemistry, Physics, and Engineering. Applicants must also be U.S. citizens or permanent residents.



R/V FLIP (FLoating Instrument Platform), developed and still maintained by MPL for marine research, represents a novel approach to achieving more precise observations on board a vessel with its unique "flipping" design



Applicants Should:

- be currently enrolled as an undergraduate student at a college or university with a major applicable to research done at MPL and not be in your senior year
- be considering a career in scientific research
- be available to start at MPL in La Jolla, California on or after June 1, 2010 and work the duration of the internship, approximately 10 weeks from the start date
- be a U.S. citizen or permanent resident and not have already been an MPL intern

To Apply:

- Applications will be accepted **December 21, 2009 - March 1, 2010**
- Visit <http://www.mpl.ucsd.edu> to complete the application online



MPL ocean optics experiment underway on the beach beneath SIO's pier

Summer Intern salary will be \$14.00 per hour, not to exceed 40 hours per week. This program lasts for approximately 10 weeks.

This internship is located at Scripps in beautiful La Jolla, California.

Deadline for applications will be

March 1, 2010. Visit <http://www.mpl.ucsd.edu> and follow the "Summer Internship Program" link to view the all of the requirements and submit your application online.

UCSD is an Equal Opportunity Employer, with a strong institutional commitment to excellence through diversity.

P I X A R



Software Engineer in Test Intern - Winter 2011 (Jan. - June) OR Summer 2011 (June - Nov)

Location: **Emeryville, CA**

Job #: **230**

Description

About Pixar

Pixar Animation Studios, a wholly-owned subsidiary of The Walt Disney Company, is an Academy Award®-winning film studio with world-renowned technical, creative and production capabilities in the art of computer animation. Creator of some of the most successful and beloved animated films of all time, including Toy Story, Finding Nemo, The Incredibles, Cars, Ratatouille, WALL-E and most recently, Up. The Northern California studio has won 21 Academy Awards® and its ten films have grossed more than \$5 billion at the worldwide box office to date. The next film release from Disney/Pixar is Cars 2 (June 24, 2011).

Summary of Position

Pixar offers an exciting intern program intended to give students valuable "hands on" experience and exposure to our unique production environment. The Studio Tools QA Team has an open internship for a talented software engineer with a passion for quality to participate in the software quality assurance efforts for Pixar's proprietary in house toolset.

This position requires close collaboration with the engineering and production staff to test Pixar's proprietary in house toolset. In this position you will write, execute, and automate test plans and test cases; review and report on test progress, status, and coverage; meet test completion and delivery milestones that you help define; and work closely with development, project management and documentation to coordinate testing responsibilities.

Eligibility

To be eligible for an internship at Pixar, you must be in or have completed at least your Junior year of college, be a graduate student, or have graduated the year the internship commences.

Responsibilities

- Develop and execute test plans and test cases using programming language knowledge
- Contribute to setting and evaluating milestone criteria such that the product is released on schedule with high quality
- Work closely with the core development teams during all phases of the product life cycle
- Continually research new technologies and incorporate that new knowledge into your ongoing QA process

Qualifications

- Excellent software design and coding skills in C/C++
- Strong scripting language skills in a language such as Python or Perl
- Quality-oriented, preferably with knowledge of QA methodology, processes, and tools

- Cross platform experience (Macintosh, Linux)
- Self-directed, detail-oriented, and patient
- Experience with 3D graphics concepts and applications helpful

Submission Process

- Apply online with your resume and cover letter
- Please ensure that you have agreed to the Terms at the end of the on-line application. You will not be able to continue without this affirmation. By agreeing, you are agreeing to the terms of the Submission Release.
- You will receive an email acknowledging the successful receipt of your on-line application. Depending on the amount of applicants, we are generally able to make final hiring decisions approximately 3-4 weeks after the posted deadline date. If we are interested in pursuing you for the position, we will contact you directly to further discuss.

Application Deadline

Term: Winter 2011 (6 mo. term, January - June) Your application must be submitted by 5:00 PM PST on Friday, November 5, 2010.

Term: Summer 2011 (6 mo. term, June - November) Your application must be submitted by 5:00 PM PST on Friday, March 11, 2011.

Please note which term you are applying for on the top of your resume

Pixar is an Equal Opportunity Employer.



Engineering Intern - RF Filter Design



Job ID	2653
Job Location	US - Santa Ana
Job Type	Intern
Job Status	Part Time
Job Category	Engineering - Hardware
Date Posted	Sep 29, 2010

Engineering Intern - RF Filter Design

PRIMARY RESPONSIBILITY:

This is a graduate student internship opportunity to work on filter technology used in 4G wireless networks. Design and develop RF/microwave bandpass filters and other passive RF/Microwave structures for Cellular/Wireless Infrastructure (Cellular Base-Stations, Repeaters). Design all-metal combine and ceramic TE01-delta filters for low-cost manufacture in the 500-5000MHz frequency range. Developing cleanup structures (lowpass filters, etc.), directional couplers, probes, DC-blocks, and Bias-Tee networks is also required. Knowledge of active RF circuitry is desirable.

ESSENTIAL DUTIES AND RESPONSIBILITIES:

Analyze specifications and data/simulations to determine feasibility of product or proposal.
Plan and develop experimental test programs.
Use network analyzers, spectrum analyzers, signal generators, power amplifiers, oscilloscopes, and other test equipment to determine if design meets functional and performance specifications.
Confer with other engineering personnel and prepare design modifications as required.
Evaluate engineering test results for possible application to development of systems or other uses.
Use computer assisted engineering design software (AutoCAD) and equipment to formulate and test electronic designs.

ESSENTIAL JOB REQUIREMENTS:

Education:

Currently pursuing Master's Degree or PhD in Electrical Engineering working towards a thesis/dissertation

Experience:

0-2 years related work experience.

Knowledge, Skills and Abilities:

Comfortable using Autocad or other 2D/3D Mechanical CAD tool

Knowledge of 2-1/2D or 3D FEA/FTDT simulators is desirable (CST, HFSS)

Proficient at simulating Filters using Circuit Simulation Software (ADS/Microwave Office or Similar).

Proficient with microwave filter theory and also familiar with combine/ceramic bandpass filters

Ability to read, analyze and interpret common scientific and technical data

Ability to apply advanced mathematical concepts such as exponents, logarithms, quadratic equations and permutations.

Ability to apply mathematical operations to such tasks as frequency distribution, determination of test reliability and validity, analysis of variance, correlation techniques, sampling theory and factor analysis.

Ability to define problems, collect data, establish facts and draw valid conclusions. Ability to interpret mechanical design.

Ability to read and comprehend electrical schematics for lumped and distributed devices.



Pacifica Services, Inc.

Job Title: Professional Engineer	Job Code:
Location: Los Angeles	Job Category: Construction/Engineering
Submission due date:	Submit to: Desiree Gonzales @ dgonzales@pacificaservices.com

Essential Job Functions

- Provide technical design development and engineering support to the Project Manager and team; actively participate in and construction cost and pricing negotiations as well as final award or contract.
- Provide cost management and control services; prepare project budgets and cost estimates, assemble detail cost reports; maintain a detailed construction cost data base and pricing trends for all construction trades and materials, and maintain a detailed project cost tracking system. Coordinate with budget analysts and cost control managers to document projects costs and assist in the preparation of project budget modifications, funding requests and long-range budget forecasts.
- Assist in submittal procedures
- Maintain and distribute current contract plans and specifications
- Confirm contractor's maintenance of record drawings
- Provide technical and engineering support to PM/CM/OARs.
- Coordinate with surveying, testing and inspection staff
- Perform other duties as directed by Sr. PMs / OARs
- Log & track all change orders, claims in Primavera Expedition; proficiency in change management
- Perform other duties as required.

Requirements

- The ideal candidate should be proficient in the use of management and technical software packages: Microsoft Windows, Word, Excel, Access, Power Point, Primavera and Expedition
- Shall have a minimum of a BS in Mechanical or Civil engineering, or a closely related field.
- 3 years or more experience in construction management of commercial and/or public facilities
- Ability to manage multiple projects simultaneously and must be multi-task oriented.

NOTE: This job description is not intended to be all-inclusive. Employee may perform other related duties as negotiated to meet the ongoing needs of the organization.



Requisition #	E1882731
Job Title	Brew Software Engineering Intern (Summer 2011)
Post Date	12/25/2010
Division	<u>Qualcomm CDMA Technology</u>
Job Area	Engineering - Software
Location	California - San Diego
	Brew MP is a robust, integrated and highly scalable mobile OS with global reach that brings richer applications and experiences to the worlds largest markets today, and next-generation ones tomorrow.
Job Function	<p>The Brew Software team has Summer 2011 openings for several interns. As an intern within the Brew team, your job responsibilities/project may include the following:</p> <ul style="list-style-type: none">- Enhancing Brew applets used by OEMs for device certification- User Interface Team: work primarily Brew UI Widgets, Fonts, Lua, and Flash- Defining and creating demo and sample applications for Brew MP- Solid C/C++ skills required- Interest in C programming and embedded/mobile environments
Skills/Experience	<ul style="list-style-type: none">- Desire to learn about user interface applications and frameworks- Embedded software development experience is a plus- Perl programming experience is a plus- Prior Brew MP development or mobile application development is helpful
Responsibilities	
Education	Required: Bachelor's or Master's, Computer Engineering and/or Computer Science.
Requirements	Must have GPA of 3.0 or above.



Requisition #	G1881571
Job Title	Intern - Hardware Design Engineer - Summer 2011
Post Date	11/03/2010
Division	<u>Qualcomm CDMA Technology</u>
Job Area	Engineering - Hardware
Location	California - San Diego
	<p>Ranked #9 by Fortune Magazine's annual 100 Best Companies to Work For and headquartered in San Diego, Qualcomm develops, manufactures, markets, licenses, and operates advanced 3G communications systems and products based on its proprietary digital wireless technologies. To ensure that the entire wireless industry is inspired and continues to evolve, innovate and experience success, Qualcomm develops its technologies and solutions for the purpose of enabling key participants in the wireless value chain.</p>
Job Function	<p>As a hardware engineering intern at Qualcomm you will work with programmable logic, digital signal processors, microprocessors, and ASICs on high-density circuit cards and gain hands-on knowledge during design validation and system integration. We are also looking for exceptional hardware designers who will design and develop full-custom and semi-custom complex digital and RF/analog ICs for wireless network and communication systems.</p> <p>Positions Include:</p> <ul style="list-style-type: none">. RF Hardware Design. Board and FPGA Design. Digital ASIC Design. Verification/Integration. RF/Analog/Mixed-Signal IC Design. Antenna Design. Power Management IC Design. Multimedia Architecture Design
Skills/Experience	<p>Relevant skills include experience with:</p> <ul style="list-style-type: none">-Verifying SoC with embedded RISC/DSP processors, communications/networking ASICs.-Verilog or VHDL, C/C++, Tcl/Perl/shell-scripting.-RTL design experience and/or strong OO programming experience is also a plus.-Knowledge of wireless/wired communications and protocols or graphics/video multimedia is a plus.-Experience or project work in PLL, LNA, OpAmp, CMOS, ADC/DAC, Cadence, SpectreRF, or Layout is required in RF/Analog/Mixed Signal IC Design.
Responsibilities	<p>In study towards Bachelors, Master's or PhD degree in Electrical Engineering or Computer Engineering. Must be available for at least 3 months in the fall, spring or summer.</p>
Education Requirements	<p>Coursework in the following areas: Circuits and Electronics, Signals and systems, Microelectronic Devices and Circuits, Semiconductor Devices, Feedback systems, Analog Integrated circuits, Digital Integrated Circuits, Digital Signal Processing, Low power analog VLSI, Semiconductor Physics, RF, Analog, Mixed Signal, Electromagnetics, RF Microwave.</p>



Requisition # E1882097
Job Title Intern - Software Research Innovator - Summer 2011
Post Date 12/20/2010
Division Corporate Research & Development
Job Area Engineering - Software
Location California - San Diego
Qualcomm's Research & Development team has a number of cutting edge projects lined up for next summer. Heres a sample of whats available...

LTEand LTE-Advanced Development

Qualcomm's CR&D team is advancing the state of the art in 4G cellular networks. We are developing new features for LTE, including heterogeneous network implementations involving pico and femto lower power nodes in mixed deployments with more traditional macro networks. Opportunities exist to participate in both network and user terminal development either in layer 1 software, concerned more directly with signal processing and managing physical layer resources, or in upper layer development (MAC, RLC/PDCP, RRC). All development is in C++ / Linux. Python skills a plus.

Smartphone Application Profiling

Study data and network usage patterns of well defined smartphone applications using an Android based smartphone. Write an Android application based on the data collected to simulate different mixes of the data and network usage. This application will be used to characterize user experience improvements based on the UMTS enhancements that we are making. Skills: C++ and/or Java. Familiarity with Android development environment is a plus.

Android Application Development

Develop creative Android applications to showcase intelligent network characterization and selection within a cell phone. This can include native multimedia or web applications. The intern is encouraged to come up with other creative applications that showcase the possibilities of the technology. Skills: Java and Android development experience, good grasp of streaming fundamentals

3D Visualization Tools

We are developing 3D visualization/modeling applications for many projects within CR&D. Projects include: development of a 3D world for driving and testing vision simulations; network simulations based on realistic 3D models of buildings and terrain, and 3D rendering and data processing for augmented reality applications. Skills vary based on the project: Experience with C# and Visual Studio, Android development, and/or Java. And of



course, some background in 3D graphics and/or modeling.

Neural Simulation Development Tools

The intern will work on various Graphical User Interfaces (GUI) aspects of a design tool used for creating and executing neural simulations. The work involves extensions to the basic framework as well as the creation of new widgets and displays that enhance the overall system. Skills: C++, Python, and OO Design

JOB FUNCTION CONTINUED:

Inference through Probabilistic Programming

Traditional programming languages make use of deterministic primitives to compute the outcome of a problem. In probabilistic programming languages, such as Church, in addition to deterministic primitives, a problem is described using a set of random primitives implementing random variables. In this internship, we will build a limited-domain inference engine using probabilistic programming language, Church. Skills: Machine learning with experience in Generative Models. Programming experience in Scheme or LISP. Statistical learning or exposure in computational neuroscience a plus.

Skills/Experience

Augmented Reality Toolkit Development

Participate in the development of AR toolkits for mobile phones! The ideal candidate has outstanding C++ and object-oriented programming skills as well as experience in several of the following areas:

Augmented Reality Skills, such as hands-on experience in implementation/verification/optimization of AR systems, coherent rendering techniques, and/or in-depth understanding of marker- and natural-feature based AR systems; Computer Vision Skills, such as knowledge of SIFT, SURF, and FERNS, understanding of 2D/3D tracking systems, and/or experience with SLAM.

Responsibilities

Education

Requirements

Bachelors, Masters or PhD degree in Computer Science, Computer Engineering, or Electrical Engineering



Requisition #	E1882012
Job Title	Intern - Webkit Development Engineer - Summer 2011
Post Date	11/28/2010
Division	<u>Qualcomm CDMA Technology</u>
Job Area	Engineering - Software
Location	California - San Diego
Job Function	<p>Qualcomm's Web Technologies team is looking for software engineering interns in our San Diego, CA office. The Web Technologies team is responsible for modifying various components of Webkit browser rendering engine and upstreaming our code improvements to the open source codebase (webkit.org). Webkit is used in Android, Chrome, Safari, and Nokia browsers as well as several others. Internships will provide an excellent opportunity for intelligent and motivated engineering students to familiarize themselves with the full software development life cycle as well as the emerging space of mobile web browsing, multimedia, graphics and networking.</p> <p>Example assignments for a WebTech intern could including benchmark analysis, detailed profiling of performance, power or memory, creating tools or compliance tests, or optimization of an imaging codec. This is not a web page or application developer position.</p> <p>The following summarizes the experiences appropriate to this internship:</p>
Skills/Experience	<ul style="list-style-type: none">. Experience with C/C++ is required. Experience with web technologies such as HTML, TCP, JavaScript, Python, SQLite and AJAX is highly desirable. Experience with development, debug and profiling on ARM or other embedded platforms is desirable
Responsibilities	
Education Requirements	Required: Bachelor's or Master's, Computer Engineering and/or Computer Science and/or Electrical Engineering. Must have GPA

of 3.0 or higher.



Test Technician

Quallion, LLC has the broadest and deepest understanding of lithium ion chemistry and has a long history as a primary and rechargeable cell battery manufacturer for use in the medical, military and aerospace industries. Quallion is where science and engineering are advancing battery technologies, broadening design options and delivering power solutions that enable unique and challenging applications.

Qualifications:

- Maintain and execute lithium ion cell tests using specialized test equipment.
- Organization of test data into public database.
- Experience handling electrical components.
- Experience assembling electrical assembly.
- Soldering experience.
- Design and build fixtures for battery testing.
- Manage sample workflow and staff to meet business thresholds.
- Maintain daily lab schedule to complete daily caseload.
- Monitor and troubleshoot quality with help of section staff and director.
- Maintain accuracy and consistency of results; troubleshoot quality and process improvement initiatives.
- Manage personnel, including training, professional development, recognition and performance management.
- Professional and effective written and verbal communication with management and technologists of all levels and across department work groups.
- Maintain current Quality and Safety requirements.
- Perform administrative supervisory duties.
- Excellent Microsoft Excel and Word skills.
- Ability to be familiarized to any software in Windows based computer.
- Other duties as assigned

Education:

- B.S. Degree (Electronics preferred) or equivalent in related field.

To apply for this position:

Qualified candidates should send resume to Quallion LLC, attention Human Resources, hr@quallion.com and include **“Test Technician - Department 31”** in subject line of the e-mail to be considered.

Quallion LLC offers competitive salaries, outstanding benefits packages and professional growth opportunity. For further information, please visit our website at <http://www.quallion.com/>



Research & Development Technician (Chemical Background)

Salary/Wage: Based on Experience

Career Level: Experienced (Non-Manager)

Location: Sylmar, CA 91342

Status: Full Time Employee

Summary: Primary responsibilities:

- Process experiments and analyze data
- Process materials utilizing various analytical equipment (SEM, EDX)
- Operate a batch process utilizing various materials/chemicals in a plant environment with multiple equipments including a high temperature heat reactor, furnaces, and solvent distillers

Requirements:

- Chemical Engineering Education/Experience Helpful
- Experience in high temperature furnaces and chemical reactors as it pertains to processing materials
- Experience in hazardous material handling
- Understanding chemical materials as it pertains to safety
- Ability to interact with diverse work force
- Preferably experience in carbon materials, such as graphite, carbon black, pitch is preferable
- Experience with Excel and Word

Qualifications: To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions.

Education and/or Experience: Technical trade school or equivalent work experience & fluent knowledge in excel

Reasoning Ability: Ability to solve practical problems and deal with a variety of concrete variables in situations where only limited standardization exists, Ability to interpret a variety of instructions furnished in written, oral, diagram, or schedule form.

To apply for this position: Qualified candidates should send resume to Quallion LLC, attention Human Resources, hr@quallion.com and **include reference “R&D Technician” in subject line of e-mail to be considered.** Resumes may be faxed to Human Resources: (818) 833-2046.

Quallion LLC offers competitive salaries, outstanding benefits packages and professional growth opportunity. For further information, please visit our website at <http://www.quallion.com/>.

Position requires U.S. citizenship.

Quallion LLC is an Equal Opportunity Employer.



Please submit all resumes and correspondence for employment to Hedi Lambert,
hlambert@renocon.com

RENO CONTRACTING PROFESSIONALS

Our talented individuals have constructed facilities that rival the most advanced in the country - we know that the success of our team is built upon the combined achievements of its individuals.

- Seasoned professionals our clients know and trust
- Resources where and when our clients need them
- Partnerships that offer support and assistance for team members
- Strong internal relationships and recognition of excellence that create a dynamic team spirit
- Positive, solution-oriented personnel
- We are committed to being the most profitable, efficient and successful general contractor in San Diego. We will accomplish this by:
- Providing an environment where the best people in the industry want to work
- Inspiring our people to be passionately committed to our clients and our company
- Identifying and meeting the needs of the company, the marketplace, and our people



RENO'S BENEFITS

Reno Contracting recognizes our greatest asset--our employees. That is why we consider an affordable, comprehensive benefits program as one of our most important investments.

- Employee-Owned Company (ESOP)
- Competitive Salary & Bonus
- Medical, Dental, Vision, EAP, LTD & Life Insurance
- 401K Retirement Plan
- Mentoring Program
- Paid holidays and vacation time
- Many company-sponsored events/outings
- Continued education assistance, on-going training
- Opportunities for community involvement

COMMITMENT TO OUR TEAM MEMBERS

Reno Contracting's corporate culture fosters many company activities that include the families of our employees. The following activities promote the feeling of teamwork in conjunction with family and allow for a healthy balance of work and play.

- Little League Sponsorships

- Company Softball Team
- Reno "Day at the Races"
- Summer Picnic
- Holiday Party
- Reno Surf Day



*Smart people
solving hard problems.*

About the Company

SAIC is a FORTUNE 500® scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health.

Position Description

Engineering Intern

Posted: 12/2/2010

Job Category: INT - Internship

Able to obtain security clearance? Secret

Currently possess security clearance? None

Relocation: No

The National Security Space Operation is currently seeking **Engineering Interns for the Spring and Summer of 2011** with the potential to extend the internship into long-term employment opportunities with SAIC upon graduation. Internship opportunities are located in El Segundo, CA. Position requires eligibility for DoD security clearance.

JOB DESCRIPTION:

The Engineering Intern will receive mentorship and technical guidance from senior engineers and provide technical assistance to an engineering team supporting a wide range of tasks related to the next generation GPS programs. The tasks may span system engineering, design of experiments, characterization of electronic equipment such as state-of-the-art military and commercial GPS receivers and simulators, software development to automate measurements, data analyses and technical documentation. The candidate may also support on-going work on modeling and simulation activities and validation of system requirements using software and hardware tools. The ideal candidate would be a self-starter, resourceful and reliable, work both as a team member or independently and proactively complete assigned activities on time.

REQUIRED EDUCATION/SKILLS:

- Two years of full-time course work completed in pursuit of a Bachelor's degree in System Engineering, Electrical Engineering or Computer Science
- Excellent communication skills,
- Ability to obtain and maintain a Secret Security Clearance after completion of the internship. and
- A minimum cumulative GPA of 3.0.

Students graduating between December 2010 and June 2012 are eligible to apply through this posting.

DESIRED SKILLS:

- PC-based applications programming
- Controlling electrical test instruments with PC
- Prior internship experience



AVIONICS ENGINEER

Candidates should have experience with Linux, VxWorks, or other embedded O/S. They should be proficient in C and C++. Some hardware development experience is strongly desired. Microcontroller or embedded processor programming experience is desired. This position will require simultaneous design of multiple projects. Experience with a complete product development cycle is desired. Avionics software development experience is a plus. Pilot experience is a definite plus. We are looking for persons who have a passion for aviation / space applications, and can solve complicated problems with simple software / hardware solutions. Programs are fast paced, and each individual is given significant responsibility.

+Proof of U.S. Citizenship Required.

GENERAL APPLICATIONS

Scaled Composites, LLC will accept general applications. In your cover letter, please explain why your unique combination of experience, education and interests make you a strong candidate for employment at Scaled.

+Proof of U.S. Citizenship Required.

+Scaled Composites does not offer internships.

COMPOSITES DESIGN ENGINEER

Design Engineer with a good knowledge of all stages of composite structural design, including: conceptual design, layout, sizing, detail design, fabrication instruction writing, and shop liaison. Problem solving and good communication skills are required. Hands-on experience with composites part fabrication and assembly processes required. Stress analysis skills (hand analysis or FEA) and proficiency in CATIA V5 a plus. Pilot, aircraft homebuilding and rapid prototyping experience a strong plus.

+Proof of U.S. Citizenship Required

INFORMATION SYSTEMS TECHNICIAN

Qualifications:

Equivalent to completion of two years of college-level coursework or work experience in computer science to successfully perform the essential duties of the job as listed above.

Must possess enough strength to lift and carry objects weighing up to 40 pounds

Knowledge of:

Computer hardware, software and peripherals such as central processing units, servers, monitors, cables, network systems, printers, plotters and modems. Understanding of Microsoft Domains, networking principals, and Microsoft Operating Systems. Procedures for installing, configuring, upgrading, troubleshooting and repairing applicable software, hardware and peripherals. Principles, practices, hardware and software related to the establishment and maintenance of LAN's and WAN's; and techniques for explaining technical concepts and procedures to non-technical users.

Skill in:

Installing, configuring and upgrading operating systems and software.

Installing, configuring, assembling and repairing computers, monitors, network infrastructure and peripherals such as printers and related hardware.

Troubleshooting and solving hardware and software problems. Instructing users on new or upgraded computer applications and hardware using initiative and independent judgment within established guidelines and procedures. Organizing own work, setting priorities and meeting critical time deadlines.

+Proof of U.S. Citizenship Required.

MANUFACTURING ENGINEER

Manufacturing Engineer with a good understanding of composite part tooling, fabrication, and assembly. Applicant will be helping transition prototype structures to low-rate production. Problem solving and good communication skills are required. Hands-on experience with composite part fabrication and assembly processes required. A working knowledge of configuration management practices and liaison engineering skills are required. Basic stress analysis skills are a plus. DOD Secret Clearance is a strong plus.

+Proof of U.S. Citizenship Required.

MATERIALS AND PROCESS ENGINEER

M&P Engineer with hands on experience and sound understanding of materials selection and characterization, qualification testing, specification writing, process development and troubleshooting. Should have a strong background in composites construction (wet lay-up, prepreg, etc.), composite bonding and assembly, and tool construction/utilization. Pilot, aircraft homebuilding and rapid prototyping experience a plus. DOD Secret Clearance a strong plus.

+Proof of U.S. Citizenship Required.

+Scaled Composites does not offer internships

MECHANICAL DESIGN ENGINEER

Mechanical Engineer proficient in mechanical design, materials selection, kinematics, troubleshooting and analysis. Problem solving and good communication skills are required. Experience designing mechanical hardware for aircraft, such as landing gear, manual flight controls or similar mechanisms, is desired. Proficiency in CATIA V5 and/or SolidWorks a plus. Pilot, aircraft homebuilding, and rapid prototyping experience a strong plus. A background in composite construction is a plus, but not a requirement. security clearance also a plus but not required.

+Proof of U.S. Citizenship Required.



Transmission Engineer 1

Location: Pomona, CA

Company: Southern California Edison

Posted: November 05, 2010

Transmission Engineer 1

Pomona, CA

Basic Qualifications:

Must have a Bachelor's Degree in Electrical, Civil or Mechanical Engineering.

Core Competencies:

- Typically possesses one to three years experience as an engineer, or has been a professional trainee/intern at a public utility company.
- Demonstrated experience performing a variety of engineering and design tasks, including calculations, analyses, complying with applicable standards and specifications, creating documentation, and creating drawings.
- Demonstrated experience working with local, state or federal agencies for project related permitting or licensing.
- Demonstrated experience working with Auto CAD or a similar design tool.
- Demonstrated knowledge of a variety of commercially available business and engineering software.
- Demonstrated ability to travel by automobile and helicopter on a regular basis throughout SCE's 50,0 square mile service territory, which includes remote rugged locations.
- Demonstrated ability to work independently with minimal supervision, as well as part of a team.
- Must demonstrate strong oral and written communication skills and the ability to interact with diverse audiences.
- Must demonstrate excellent interpersonal skills and the ability to collaborate with internal and external personnel.

- Demonstrated proficiency in Microsoft Office Suite.
- Must demonstrate the ability to integrate work across relevant areas, support the business and services to enhance customer satisfaction and productivity, manage risks and safety appropriately, support business plans, manage information, and provide exceptional service to internal and external customers.
- Must demonstrate effective resource and project planning, decision making, results delivery, team building, and the ability to stay current with relevant technology and innovation.
- Must demonstrate strong ethics, influence and negotiation, leadership, and the ability to effectively manage multiple projects concurrently, and engage in continuous learning.

COMMENTS: Additional testing may be required as part of the selection process for this position. Candidates for this position must be legally authorized to work directly as employees for any employer in the United States without visa sponsorship.

Preferences:

- Engineer and Training (EIT) Certificate.
- Leadership experience demonstrated through a professional society, a fraternal organization, or volunteer service participation and governance.
- Previous experience working in a utility.

Typical Responsibilities:

This position will be an Engineer in the Engineering and Technical Services (E&TS)/Engineering Division located within Southern California Edison (SCE)'s Transmission and Distribution Business Unit (TDBU). The successful candidate will interface with an array of working engineering personnel, Operations personnel, and some management to identify and perform a wide range of 220/500 kV transmission line design and system analysis tasks.

Typical responsibilities will include: Performing electrical and structural analysis and design, preparing designs, and responding to the Operating organizations' engineering support needs; providing support for planning and scoping of system upgrades; supporting transmission line licensing and construction activities; responding to project driven requests from a matrixed project management organization; performing work within a group of transmission engineers with varying years of experience; traveling by automobile and helicopter on a regular basis

throughout SCE's 50,0 square mile service territory, which includes remote rugged locations; and performing other responsibilities and duties as assigned.

Edison International and Southern California Edison reserve the right to close or cancel a posting at any time.

If you are interested in this position, please submit your resume in confidence by visiting

w.edisonjobs.com.

Edison International is an Equal Opportunity Employer.



Engineering Internship

Job Title:	Intern, Electrical Engineering
Company:	
Location:	US-CA-Buena Park
Employee Type:	Intern
Job Type:	Engineering
Relevant Work Experience:	0 to 3 year(s)
Compensation:	\$14.00 - \$16.00 /Hour
Manages Others:	No
Education:	4 Year Degree
Relocation Covered:	Not Specified
Contact:	Jennifer Nichol at www.staffmark.com

JOB DESCRIPTION

**** PART OF FULL TIME INTERNSHIP****

Position Summary:

Assist the Project Manager and the Engineering team with project related activities.

Essential Duties and Responsibilities:

1. Assist the Project Manager in organizing and maintaining the project documents.
2. Prepare test plans, fabricate breadboard and perform Engineering tests.
3. Perform circuit analysis.
4. Enter schematic attributes and extract information (netlist, BoM, etc.) from schematic.
5. Performs other duties as directed.

JOB REQUIREMENTS

Basic Qualifications:

1. Junior or Senior level College Student working toward BSEE or similar degree
- 2. Minimum two semester of VHSIC HDL courses**
3. Good written and verbal communication skills.

Steve P. Rados Inc.



Internship Opportunities

Steve P. Rados, Inc. (SPR) is a California-based **heavy engineering construction** company with a proven record of outstanding performance on diverse projects ranging from bridges, interchanges, streets and highways to water transmission lines, sewer systems, treatment plants, flood control structures, marine pipelines, reservoirs, and channels. General Contractors for over 87 years and with offices in both Southern and Northern California, SPR provides its clients with responsive and innovative solutions to a wide range of construction challenges. Through the hard work and dedication of its employees, Steve P. Rados, Inc. has established itself as one of the pillars in the West Coast heavy construction industry assisting in the building of tomorrow's America.

SPR is comprised of an impressive team of executive, managerial, professional, and support personnel, many of whom hold undergraduate and advanced degrees from the finest colleges and universities in the nation. SPR greatly encourages college undergraduates to gain some experience working for a heavy and highway construction company by joining our workforce for a summer. We believe this to be an excellent opportunity to gain some real hands on experience, which can be beneficial in one's future studies and career.

We are always on the lookout for bright, hardworking individuals to become a part of our Rados team:

Please send your resume and references to:

*Steve P. Rados, Inc.
Attention: Derek Rados
P.O. Box 15128
Santa Ana, CA 92735-0128*

Email: careers@radoscompanies.com - Please include "SPR Resume" and the position you are applying for in the subject line.



Summer Internship at Southern California Gas Company

Apply online at: <http://www.socalgas.com/careers/jobList.html>

Requisition Number: 10-6317

Job Title: Summer Internship

Area of Interest: Customer Service

Job Description:

Summer Internship Program:

The Southern California Gas Company is looking for the brightest, most qualified individuals in the Business, Computer Science, Engineering, Environmental and Food Service Fields, to propel our business into the next century. Here you'll work on some of the most challenging projects in the energy profession and be a part of the team responsible for energizing the economy and the world.

The Southern California Gas Company is offering exciting new opportunities for hands-on training with skilled professionals. Student internships provide developmental opportunities for the right candidates, to put theory into practice and gain valuable work experience, that is personally and professionally rewarding.

External Qualifications:

² Paid Summer Positions.

² Duration of internship is commensurate with campus summer term:

³ Approximately: June/July through August/September

² Organizations include:

³ Customer Programs

³ Market Services

³ Emerging Technologies

³ Energy Efficiency

³ Engineering

³ Food Services

² Placement is based upon applicant's academic qualifications and work experience.

² Comprehensive summer program includes: facility tours, lunch & learn sessions, networking events and final projects.

² Interns will give a final presentation, outlining their summer experience, which they will present at a luncheon attended by peers, executives and supervisors.

Requires enrollment in a four-year university Bachelors or Masters program. Desirable curriculums include: Business, Engineering, Computer Science, Environmental/Energy Efficiency and Food Service.

² 3.0 or higher GPA is desirable.

Job Title: Technical Writer II – Contract to Direct Hire

Location: San Jose, CA

Job Summary:

The desired candidate should have networking and software backup experience, and is able to write about both hardware and software. This position will create and contribute to installation, configuration, and maintenance documentation for backup storage solutions including disk backup appliances, RAID systems, and tape libraries.

- Expert in FrameMaker, Adobe Acrobat, Adobe Illustrator, and Photoshop or Paint Shop Pro.
- Comfortable using WebWorks, Adobe InDesign, Microsoft Office applications (Word, PowerPoint, Excel, etc.), and other typical documentation programs.
- Create and maintain high quality, highly usable documentation for customers and field service engineers including quick start guides, user guides, accessory installation instructions, and service guides.
- Create and edit photos, line drawings, and graphics including being able to work with CAD files to create said graphics.
- Generate information in the absence of engineering specifications or other product-requirement documents.
- Work with a broad range of individuals within the company to obtain technical information for your documents.
- Work with aggressive deadlines and manage deliverables accordingly.



Intelligent Energy Solutions for a Sustainable Future.

xChange Point Intern

This is a temporary contract position based in our Costa Mesa, CA office.

In this position, using broad technical and project talents, you will be part of a team responsible for managing [xChange Point](#)[®], an energy management solution that helps Fortune 1000 manufacturers achieve greater energy efficiency and reduced carbon emissions through Energy Intelligence. The intern is responsible for merging Information Technology, service availability and application delivery in line with EPS business requirements.

The xChange Point Intern will be required to oversee aspects of the xChange Point IT department. Specific tasks include, but are not limited to, performing system administration, including network management, asset management and documentation; analyzing, recommending, and evaluating new hardware, software, and communications products for compatibility and applicability; developing system test plans, creating specific test suites and procedures, writing test summary reports and documenting them; configuring, maintaining and managing network security features including anti-virus software. Will create and maintain network diagrams and documentation of the diagrams. Will be required to troubleshoot and maintain technology resources, including desktop operating systems, networking equipment, telecommunications devices and infrastructure and remote access. Will field and resolve support calls as needed.

Minimum education required is enrollment in a Bachelor's degree in Engineering, Computer Science or related technical degree from an accredited university. The ideal candidate would be deadline and detail-oriented excelling under pressure in a rapidly paced environment.

<http://www.epsway.com/company/careers/xchange-point-intern>

