

Example one-page technical CV

Luke Riley • 129 Lime Street, Liverpool L1 1JN • 07901 679710 • L.Riley@gmail.com

Technical skills

Programming

Java, JavaScript, C,
C++, C#, PHP, OPL,
CSS, Ruby, ASP.NET

Databases

MySQL, SQL Server,
Interbase

Microsoft Office

Access, Excel,
PowerPoint, Word

Network construction & admin

Windows Server 2008/2012,
AD configuration, Exchange Server,
Linux OS

Main areas of experience

- | | | |
|-------------------------------|-------------------------|--------------------------------|
| • Software development | • Technical support | • Database administration |
| • Problem solving | • Product testing | • Graphic design |
| • Project management | • Programming | • Strategic planning |
| • Object-oriented programming | • Hardware installation | • Network construction & admin |

Education

- BSc (Hons) computer science with information systems, achieved a 1st class degree, Plymouth University (2012–2016)
– Included a one-year placement at ExxonMobil
- A Levels: maths (A), English (B) and information technology (A), City of Liverpool College (2010–2012)

Work experience

IT support technician, ExxonMobil, one-year placement (2014–2015)

- Supported a wide and varied client base
- Worked closely with suppliers to resolve operational issues
- Tested products for functionality and efficiency
- Installed and configured computer hardware systems and IT software
- Monitored IT networks to maintain availability to internal and external users
- Troubleshoot desktop PCs, laptops and mobile devices

Voluntary work

Volunteer at Plymouth & District Disabled Fellowship (Jun–Jul 2013)

- Supported fundraising pushes by phoning local businesses for financial support
- Helped to organise and attended outdoor events for service users
- Designed, created and distributed flyers for events

Interests

Mobile device applications: designed and developed three basic apps for android phones and tablets, which are available via Play Store. Combined, they have been downloaded 1,389 times.

References available on request