

Jan Oliver Stolle

A software engineer with a passion for working with complex systems, preferably in web and database environments.

I am currently applying this quality in a client services position which usually requires working under high pressure to meet client expectations and deliver solutions on time. In addition to this I also share my knowledge by delivering bespoke training and mentoring sessions for clients.

Employment History

10/2014–Present • Solutions Engineer – Oracle UK Ltd. (acquired Maxymiser Ltd.)

- Delivering software solutions under high pressure
- Working on numerous client websites simultaneously
- Front end development of complex JavaScript projects
- A/B and Multivariate Testing
- Client Mentoring, Training and Support
- Building internal Service Delivery Management projects

This company/division is providing SaaS technology for A/B and Multivariate Testing. In this position my main responsibilities were delivering solutions for technical/code issues with a quick turnaround time to minimise downtimes. The large number of clients allowed me to work with a wide spectrum of technologies used on their respective websites.

09/2011–09/2012 • Stage Hand – EUMAC - European Musical Academy Ltd.

- Main responsibilities: IT administration and Lighting design

Highly coordinated teamwork and leadership were required in this position to make sure that a very small team could deliver productions on time, while strictly adhering to and enforcing health and safety regulations.

10/2008–09/2011 • Sales and Support – M&M:Trading! Weser-Ems AG

- Apple Premium Reseller
- Computer sales and support, mostly for Apple Products
- Included regular sales training courses

This position gave a unique insight into a highly specialised job of sales and support, requiring a broad and expert knowledge of the Apple ecosystem to find the best solution for every client.

Academic History

- 2013–2014**
- **London South Bank University**
Course: PGDip Transport Engineering and Planning
Modules included:
 - Transport Society & Planning
 - Survey Techniques & Data Analysis
 - Transport Engineering & Operation
 - Asset Mgmt. & Project Appraisal
- 2012–2013**
- **London South Bank University**
Course: BEng (Hons) Computer Systems and Networks
First class degree
Project title: *Non-Intrusive Central Heating Boiler Measurement System*
Modules included:
 - Embedded & Real Time Systems
 - Innovation & Enterprise
 - Network Technologies & Design
 - Advanced Computer Engineering
- 2010–2012**
- **Hochschule Bremen (Germany)**
Course: BSc Internationaler Studiengang Technisch Informatik
International course, first two years in Germany, with final year at LSBU
- 2008–2010**
- **Uni Hamburg (Germany)**
Course: BSc Meteorologie
- 2008**
- **SZ Boerdestrasse, Bremen (Germany)**
Abitur (equal to A levels)

Skills

- Computing**
- Back End Web site management and programming in HTML and PHP
 - Front End Web development in HTML, CSS and JavaScript
 - PostgreSQL and MySQL database systems
 - Programming in Java, C, C++, Assembly
 - Windows, Mac and Unix administration
 - Document preparation in MS Office, Apple iWork and LaTeX
- Languages**
- German (native speaker)
 - English (full professional proficiency)

Interests

- Railway**
- Volunteering in a society that is rebuilding a heritage narrow-gauge steam railway near London, providing me with experience in different crafts and an excellent balance to working on computers all day.
- Gliding**
- Despite being an amazing experience it is an excellent balance between individual and team sport.