# 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 rail-

way near London, providing me with experience in different crafts and an excel-

lent balance to working on computers all day.

Gliding Despite being an amazing experience it is an excellent balance between

individual and team sport.