

MARIA NEUMAYER, BSc

neumayer.maria@gmail.com | +447542442112

<http://linkedin.com/in/marianeumayer>

SKILLS

4 years of Java experience including J2ME and BlackBerry, 2 years in Android
1.5 years of C# experience in Windows CE, Windows Mobile and Windows Phone
Basic knowledge of C, C++ and Python
Experienced in XML, JSON, HTML, CSS, JSP, JavaScript, Ant, SQLite, MySQL and SVN

WORK EXPERIENCE

Android Developer at Saffron Digital

London, UK | Feb 2011 - present

Developing a video on demand service on Android for clients including HTC, LG and Blockbuster. My main responsibility lies in frontend implementation, but also client backend for Android and Windows Phone. As lead developer and project owner I am also responsible for allocation of tasks to other team members and communication with other departments.

Mobile Engineer at Rummble Ltd

London, UK | Feb 2010 – Jun 2010 (Intern), Aug 2010 – Jan 2011 (perm)

I took over the development of the Android and Windows Mobile client application of Rummble, a location based recommendation service. In addition to this I created an Android application of Total Hotspots, a service to find WiFi hotspots nearby. Tasks included planning and architecting a new version of Rummble for Android and helping with the implementation of the new website.

Software Engineer at Eurofunk Kappacher GmbH

St. Johann im Pongau, Austria | Jul 2009 – Sep 2009 (Intern),
Oct 2009 – Feb 2010 (part time for a project at University)

Developing a Terminal for ambulances and fire engines to communicate with the command center on Windows CE using C# .NET Compact Framework 3.5. Responsibilities included porting the existing framework to CF, planning and implementation of the application and a test application to simulate data transmittal.

Software Quality Assurance at Eurofunk Kappacher GmbH

St. Johann im Pongau, Austria | Jul 2008 – Sep 2008 (Intern), Feb 2009 (part time)

Testing the software of emergency command centers manually and automatically using SilkTest.

EDUCATION

Bachelor of Science in Mobile Computing at Upper Austria University of Applied Sciences

Hagenberg im Mühlkreis, Austria | Oct 2007 – Jul 2010

Main focus of the studies was software engineering for various mobile platforms including Android, BlackBerry, Windows Mobile/CE and J2ME. Topics included Location Based Services, server-client communication, microcontrollers and electronics, mobile communications and signal processing.