

Marc Bampton

Status & Contact

<i>Address</i>	Berlin, Germany	<i>DOB</i>	31-08-1972
<i>Phone</i>	+49 (0) 176 3439 8803	<i>Health</i>	Excellent
<i>Email</i>	marcbampton30@gmail.com	<i>Driving Licence</i>	Full/Clean
<i>Web</i>	https://carcmedev.github.io	<i>Marital Status</i>	Single
<i>Education</i>	MEng Electronic and Computer Engineering		

Professional Summary

Highly-skilled software development professional bringing more than 15 years in software design, development and integration. Possesses strong knowledge of embedded C and Java and quickly masters new software and technologies.

Skills

Embedded C	Protocol Stack	Agile
Java/J2ME/Android	Linux/Unix	Code reviews

History

Android Development **Berlin, Germany**

March 2016 – To Date

B-Town | Berlin Tours & Map

- Create a full feature map and Berlin tour guide.
- Public transport routing, Wikipedia look-ups, POI searches, directions and social media integration.

AnyGivenDate | Event Counter

- Any Given Date displays a counter to any event, past or future, with an image of your choosing.
- Choose image from the cloud, your gallery or use the camera.
- Edit the image to create a stunning counter display.

BlackBooks

- Create a lateral thinking application for the Android platform.
- Design, develop and release.
- Full details available at <https://carcmedev.github.io/blackbooks>

Harman International **Stuttgart, Germany**

November 2016 – February 2017

Embedded Software Engineer

- Create a reverse proxy to parse links to the back-end servers for 'in car entertainment system'.
- Dynamic insertion of session key in request headers.
- Contract cut short due to lack of Purchase Order for my employment.

NXP **Graz, Austria**

July 2015 – December 2016

Embedded Software Engineer

- Develop firmware and supporting software (test, demo, lab) for a new automotive communication base station.
- - Write C/C++ to develop a command line tool according to specification.
- - Maintain and enhance the JUnit test harness in accordance with the specification.

ATOS **Brussels, Belgium**

January 2014 – July 2014

Java Application Engineer / Technical Consultant

- Develop new and enhance existing Java functionality to the JNI.

- Create applications to demonstrate functionality and provide 'how to' information to customers.
- Provide technical support to various worldwide customers.

Intel Nuremberg, Germany

June 2012 – August 2013

Layer 3 Software Engineer

- Develop GSM RR stack from 3GPP specification on embedded C in a Unix and Windows environment.
- - Use log file and core dump analysis to identify issues.
- - Write functionality & regression tests.

Nokia Farnbough, England

October 2010 – June 2012

S40 Software Developer

- Use existing source code to develop a Testify framework to highlight existing bugs and emphasis future regression problems across a number of products.
- Ensure Java Test Harness compliance to JSR specifications.
- Create, maintain and document the central test server, ensuring security and functionality of worldwide test harness.

Personal Time Worldwide

January 2010 – October 2012

Not Applicable

- Personal time spent traveling, 22 locations in all. Built a workshop for father and helped him build a house.

Nokia Berlin, Germany

January 2009 – December 2009

Ovi Maps Test Harness Developer

- Create test harness and test cases using CppUnit and CTC++
- Document code coverage statistics.
- Development to be modular and utilise both black and white box methods.
- Present weekly progress and coverage reports to upper management and identify potential risks.

Ericsson Lund, Sweden

September 2007 – January 2009

Java Test Development Engineer

- Java MIDlet development to verify platform JSR implementation.
- Implement and demonstrate pilot study for a new platform implementation utilising Java as the main API.

Texas Instruments Berlin, Germany

September 2004 – July 2007

GSM and UMTS Software Consultant

- Development of dual stack in accordance with UMTS R5 3GPP specification
- Investigate and document the integration of 3rd party UI application suite with the TI protocol stack based upon 3GPP specification.

Microcell Oulu, Finland

June 2003 – June 2004

GSM and UMTS Software Consultant

- Provide animation and imaging features for a new GSM product
- - EMS presentation, control and delivery development and defect corrections for message encoding/decoding, image, animation and melody support.
- - Implementation of viewers and decoder for image and animation formats (JPG, GIF, BMP, WBMP and BMX).