Thomas Whitton

mail@thomaswhitton.com | http://www.thomaswhitton.com | http://github.com/oracal

SUMMARY

An intelligent software developer with strong mathematical skills. Very enthusiastic about technology. Always reading, coding, learning and improving.

TECHNICAL

Experienced with:

- ► C++, Python, JavaScript and Ruby.
- ► STL, Boost, Qt, Django, jQuery, Node, Rails and Angular.
- ► PostgreSQL, MySQL, SQLite and MongoDB.
- Ubuntu, CentOS and Windows.
- ► Make, CMake, Git, Vim, and GDB.
- ► Object Orientated Design, Concurrency, MVC and RESTful Architecture.
- ► Test-Focused Development, Agile and Scrum.

CAREER

BAE Systems Detica (2011 - present)

Software Developer, Electronic Systems Group.

- ► Developed and maintained complex multi-tiered and multi-platform high-availability systems.
- ► Designed and developed high speed real-time C++ applications for Linux, with extensive use of the STL and Boost libraries.
- ► Developed tools and test-harnesses, using C++, Python and Ruby, to aid in end-to-end and component-level automated testing.
- ► Gained substantial experience using and analysing low-level network and transport layer protocols.
- ► Developed front-end web applications for various systems using Python, Django, JavaScript and Ruby on Rails.

Defence Science and Technology Laboratory, MOD (2009 - 2011)

Electronic Engineer, Electronic Countermeasures.

- ► Increased the efficiency of automated testing systems by optimising code and implementing improved algorithms.
- Designed and developed a proof-of-concept device and its microcontroller interface for a long-term research project.
- Researching, implementing and evaluating digital signal processing techniques to increase the performance and efficiency of equipment.

EDUCATION

University of Bath (2005 - 2009)

MSci Mathematics and Physics (First Class Honours).

- ► Advanced mathematical, optimisation and simulation techniques.
- ► Dissertation involved creating a substantial C application to simulate the chemical and mechanical characteristics of complex carbon nanostructures.

Chislehurst and Sidcup Grammar School (1998 - 2005)

A Levels: Computing A, Maths A, Physics A, Chemistry C.

- ► Cedric Morley award for Physics.
- ► Outstanding A level results award.