Marshall Bradley

marshallbradley.com marshallbradley93@gmail.com

EDUCATION

UNIVERSITY OF EDINBURGH

MASTER OF INFORMATICS
Expected 1:1 May 2017 | Edinburgh, UK

WESTMINSTER SCHOOL

Grad. 2012 | London, UK 4 A-levels - A*-A 11 GCSEs - A*-A

LINKS

Github://marshallb93 LinkedIn://marshallbradley93 Facebook://marshallbradley93

COURSES

UNDERGRADUATE

Parallel Architectures – 93% Computer Architecture – 93% Extreme Comp. (Hadoop) – 92% Computer Security – 90% Object-Oriented Prog. (Java) – 91% Functional Prog. (Haskell) - 87%

SKILLS

PROGRAMMING

Over 5000 lines:

Java • C • C++ • Shell

Python • LATEX

Over 1000 lines:

Haskell • PHP • CSS • JavaScript Lua • MATLAB • Assembly • Verilog

Familiar

Prolog • Perl • Gradle • Ant

TOOLS

Daily:

vim • ssh/ftp • IntelliJ/PyCharm Git • Microsoft Office • VMWare

Often:

Atlassian JIRA • Slack • Mercurial PuTTY • TightVNC • Notepad++

Familiar:

Eclipse • Xilinx ISE • vSphere gdb • cscope • nmap • ncat

SYSTEMS

Windows 10/7/Vista/XP • Jenkins CI Linux Fedora/Ubuntu/Debian/Kali

EXPERIENCE

CORERO NETWORK SECURITY | SOFTWARE ENGINEERING INTERN

June 2016 - September 2016 | Edinburgh, UK

- Worked extensively on Corero's product; SmartWall, the market leading inline DDoS threat-prevention system
- Amongst other tasks, developed an entirely new feature allowing a user to create snapshots of the current defense configuration, which could then be restored or exported for distribution between devices
- Performed continual unit-testing using the PowerMockito framework, aiming for 100% coverage, along with extensive use of Javadoc
- Participated in an active SCRUM, including morning stand-up, regular code-reviews and 3-week sprints
- Improved work-place interpersonal skills while working effectively on a driven development team of 6-7 core members

UNIVERSITY OF EDINBURGH | TUTOR

September 2015 - May 2016 | Edinburgh, UK

- Tutored a range of undergraduate computer science courses, including Java, C and computer systems
- Improved time management and presentation skills, both when preparing tutorials and whilst helping students work through their assignments
- Revised and strengthened my understanding of key computer science concepts

OPENDATAKIT | Software Test Engineer

June 2015 - August 2015 | Seattle, USA

- Developed and tested ODK's suite of Android apps, a project run to provide open-source data collection tools to the developing world
- Worked on the project's critical path, migrating the code-base from Google Code to GitHub and porting the build-script to Gradle from Ant
- Set up a UI testing framework, identifying the best technology (UI Automator), implementing it across separate projects and writing automation scripts
- Implemented a dependency checker, ensuring that prerequisite apps had been installed for each ODK tool, displaying a helpful error message if not

LONDON SCHOOL OF ECONOMICS | WEB DEVELOPER

August 2013 - May 2015 | London, UK

- Created and maintained two custom WordPress powered websites for LSE
- Rehired after the initial site was completed to create a second site
- Communicated with clients over the unique/differing needs of the two sites
- Received "universal praise" for the websites at the launch event

EVERYTHING ELSE

- Placed 1st in the BT portion of the Scottish Uni. Cyber Challenge (2nd overall)
- Building computers I've built multiple custom PCs from the ground up for myself, family and friends
- Sports Active member of the Edinburgh University Mountaineering Club, and also love squash/skiing
- Dual UK/US citizenship
- Full, clean driving license