# **Stephen Sherratt**

I'm a fifth year Computer Science student at UNSW, completing my undergraduate honours thesis at NICTA. **Email:** steve@stevebob.net

Mobile: 0403 157 219 Website: stevebob.net

**Github:** github.com/stevebob

#### **Profile**

I'm a fifth year Computer Science student at the University of New South Wales. I'm currently completing my honours thesis at NICTA, where I'm learning about operating systems and writing low-level systems code. My major hobby is programming; I spend lots of my spare time writing programs or learning new techniques.

#### Skills

#### **Systems Programming**

- Experience working with a number of different microprocessors and device controllers
- Capable of reading and understanding programming manuals for new hardware
- Experience writing drivers, including a driver for an RFID controller, and a userspace timer driver
- Completed UNSW's "Advanced Operating Systems" course, which involved implementing many operating system features from scratch
- Wrote a multi threading library for an arduino

#### **Web Development**

- I spend a lot of my spare time working on web apps or HTML5 graphical demos
- Competent in the use of many backend web languages and frameworks as well as a great deal of javascript experience
- Some of my personal projects include an 3D engine, an IOU calculator, a 4D graphical demo, an isometric game engine, and a code generator for a static html blog.

#### **Software Engineering Practices**

- I've worked with the git, mercurial and SVN version control systems
- The largest codebase I've worked on to date was UNSW's robotic soccer team (rUNSWift)

#### **Mobile App Development**

- Written apps for Android and Windows Phone
- I can quickly learn new APIs.

# **Work Experience**

- (2013 present) Freelance web development (mainly Wordpress)
- (2011 2013) Research Assistant at NICTA working on an electronics project to automate software testing
- (2011, 2013) Tutor for the School of Computer Science and Engineering at the University of New South Wales
- (2008 2009) IT Technician at local computer store

## Achievements Robocup

- Developed a behaviour framework for UNSW's robotic soccer team
- Travelled to Eindhoven, The Netherlands to compete in the 2013 Robocup, where we placed 4th in the world

### **Student Exchange**

• Took part in a student exchange to the University of Toronto in 2012

# **Extra Curricular and Volunteer Work UNSW Revues**

- Involved in several theatrical societies at UNSW
- Currently head of the website team of "CSE Revue" a comedy show run by UNSW computing students
- President of CSE Revue in 2013, and was one of the producers of the show
- Previously involved in the cast, tech crew, videos, website and executive teams for several different shows on campus

#### Volunteering for the School of Computer Science and Engineering

- Help run the CSE stall at UNSW open days to attract new students
- Volunteer as a Mentor for CSE's Mentor Program which allocates first year students with older students to introduce them to UNSW
- Camp Leader for the CSE First Year Camp which is an event held early in the year to allow first year computing students to meet their classmates