# William Oursler

Room 637 229 Vassar Street Cambridge, MA 02139 woursler.com woursler@mit.edu (541)-601-8295

#### **Education**

### Massachusetts Institute of Technology 2011 - 2015

Major: 6 (Electrical Engineering & Computer Science)

GPA (Unofficial): 4.0/5.0

Notable Classes (Taken or Currently Enrolled): 6.02 Digital Communication Systems, 6.004 Computation Structures, 6.002 Circuits & Electronics, 6.005 Elements of Software Construction, 6.042 Mathematics for Computer Science, 6.006 Introduction to Algorithms, 6.046 Algorithms II, 6.858 Computer Systems Security 18.03 Differential Equations, 18.06 Linear Algebra,

### St. Mary's High School, Medford, OR 2007 - 2011

GPA: 3.93/4.0; SAT: 2290

#### **Experience**

**Undergraduate Researcher** Locomotion Lab (CSAIL), Cambridge, MA *Fall 2011 - Summer 2012* Implemented URDF support in Yobotics Simulation Construction Set (Java), learned various aspects of Control Design and Verification Theory.

**Tech Consulting & Web Design** Rogue Valley Dermatology, Medford, OR *Fall 2007 - Present* Create and maintain a business webpage (rvderm.com), implemented a HIPPA compliant patient photo database, build and maintenance Office PCs and Network.

**Volunteer Exhibit Interpreter** ScienceWorks Museum, Ashland, OR *Fall 2007 - Spring 2011* Assisted visitors with correct and safe use of exhibits, ensured exhibits remained functional, and assisted instructors with demos, etc. during week-long camps.

**Cyber-Auto Challenge**Battelle, Columbus, OH
Summer 2013
Worked in an integrated team of students, scientists, government personnel, and auto industry engineers in a practicum-based series of challenges oriented towards testing the cyber-security of CAN networks.

**Simmons Tech Member** Simmons Hall, Cambridge, MA Spring 2012 - Present Manage dorm servers and information. Develop numerous services for residents. See http://github.com/simmons-tech/.

## **Computer Skills**

- **C++** Proficient with Visual Studio (5 years of high-school classes). Implemented a kerneled Hough Transform module and GLUT GUI for my 3D scanner project (see my website for details).
- **Java** CSAIL UROP required work on the source of Yobotics Simulation Construction Set, written in Java. The class 6.005 is also taught in Java.
- **Python** Familiar with tkinter, numpy, and matplotlib. Numerous Simmons Tech projects, personal projects, etc. See github.
- **Web Development** Familiar with HTML5 Development, including the use of LESS, CoffeeScript, and Django. See http://simmons-dev.mit.edu/dashboard for a current project.
- **Git** Have used git for numerous projects, see http://github.com/zomega.
- LATEX This resume is typeset in LATEX. I also tend to TEX math and CS psets.
- **Linux Terminal / Bash Scripting** Ubuntu Linux is my primary operating system, I help maintain our dorm server and the Linux VMs (Debian, Fedora, and Scientific Linux) running on it.