Riley Wood

Sophia Gordon Hall W 203H, Tufts University, Medford, MA 02155 (914) 874-7315 • riley.wood@tufts.edu https://github.com/rjw245

EDUCATION

Tufts University, Medford, MA May 2016

Pursuing Bachelor of Science in Computer Engineering

- GPA: 3.91
- Dean's List all semesters
- Howard Sample Prize Scholarship in Physics 2014
- Donald A. Cowdery Memorial Scholarship 2015
- Morris and Sid Heyman Prize 2015
- Member of Tau Beta Pi Engineering Honors Society

EXPERIENCE Vecna Technologies, Cambridge, MA, Electrical/Firmware Intern June 2015 - August 2015

- Selected hardware and wrote firmware for a cart-lifting warehouse robot.
- Researched, designed and prototyped next-generation power management board.

Levant Power Corp., Woburn, MA, *Software Intern*

May 2014 – May 2015

- Programmed hardware testing infrastructure to test car suspension microcontroller boards.
- Created several consumer-facing UIs in Java, Android, & HTML/JS/CSS to stream data from the car.

Tufts CS Department, Medford, MA, *Teaching Assistant*

Jan. - May 2014

Reviewed C++ code and fixed bugs with students for class projects/HW during office hours.

City College, New York, NY, Robotics Lab Researcher

Summer 2013

- Researched and selected components such as ARM board & sensors for CCNY's "City Climber".
- Wrote drivers in C enabling ARM board to use peripherals such as I2C, CAN, & PWM.

Tufts Human-Robot Interaction Lab, Medford, MA, Research Assistant

Jan. - May 2013

- Built an autonomous battlebot for competition as part of a three-person team.
- Replaced hardware and wrote a software package in the process of refurbishing a robot.
- Programmed BeagleBone & Raspberry Pi in C++, Java, Python, and ARM assembly.

PROJECTS

Doorbot – Robotic Door Opener

- Built a robot with my roommate that opens our door in response to a web request/RFID swipe
- Built motor driver, RFID reader, & voltage step-down circuits w/ Rasp. Pi. Coded in PHP & Python.

ACTIVITIES

Tufts Robotics Club, President

- Fielded autonomous firefighting robot at annual Trinity College Firefighting Competition.
- Led a team competing in the Intel Cornell Cup embedded design competition, making it to finals

Tufts Hackathon, HackMIT, MakeMIT, Hackathon participant

• Built webapps at several Boston-area hackathons.

SKILLS

Computer Languages: C, C++, Python, Java. Comfortable in Unix.

Software: Adobe CS5 Suite, WampServer, FTP, MATLAB, Eagle

Web Design: PHP, MySQL, HTML, CSS, JavaScript Languages: Spanish (proficient), Chinese (beginner)