# ERIC O'NEILL

Local Address: 4175 Dwight Way Apt. 1, Berkeley, CA 94704 Permanent Address: 5126 W. Morse Skokie, IL 60077 Contact: <a href="mailto:ericoneill10@gmail.com">ericoneill10@gmail.com</a> Phone: (847) 962 2298

**OBJECTIVE:** Seeking entry level job or internship in embedded systems development to apply skills learned to plan, code, and test new mechatronic or embedded systems

### **EDUCATION**

University of California, Berkeley B.S. Electrical Engineering and Computer Science

Expected May 2015

Relevant Courses: Control Systems, Mechatronics, Data Structures, Embedded Systems, Signals and Systems, Artificial Intelligence, Algorithm Analysis, and Design, Software Engineering, Discrete Mathematics, Linear Algebra and Calculus

## **PROJECTS**

Natcar Competition: Line Following Racecar

January 2015 - Current

- Integrated and designed a PCB for various electronic systems including a line scanning camera, rotational encoder, motor driver, and servo
- Designed and implemented velocity and steering PD control systems on an mbed microprocessor
- Modeled and 3D printed camera mount and mast in Solidworks

Sensorytriptych Interactive Watch

January 2015 – Current

- Integrated GPS, vibration motor, LCD screen, and tilt compensated compass to create a watch that helps navigate to locations of interest
- Communication between RFduino microcontroller and ATmega328 using I2C, communication between various sensors using SPI and RS-232

Mechatronic Fish October - December 2014

- Built mechanical flopping fish that responds to touch and proximity sensors
- Designed PCB and integrated electrical components of various sensors and actuators
- Wrote Statechart software that controlled the behavior of the fish

Recruiting@Berkeley

January – May 2014

- Designed and implemented a full scale web application using Ruby on Rails to implement a recruiting website
- Wrote full test suite including unit tests, end to end tests, and automation using Capybara and Selenium

Search and Learning Algorithms

August – November 2013

• Wrote various search algorithms, search heuristics, reinforcement learning algorithms, and alpha-beta pruning for a Pacman game in Python. The project was completed with a partner where we both contributed to each component of the project.

## **EXPERIENCE**

Automation Intern
Lecorpio, Inc. Fremont, CA

May-August 2014

- Wrote and maintained software automation suite in Java using Selenium
- Part of team that implemented 100% unit tests and multiple integration tests of all major features

Intern

May - August 2012, May - August 2013

University of Chicago Computation Institute, Chicago, IL

- Collaborated with a team to write a sentiment analysis program for newspapers in Java
- Analyzed data gathered from the sentiment analysis program and outputted useful graphs
- Communicated with researchers to appropriately visualize sentiment analysis data using d3.js in JavaScript

  May August 2011

S&C Electric Company, Chicago, IL

• Stocked and supplied materials for various departments

### **SKILLS**

- Languages: Python, C++, Java, C, JavaScript, MATLAB
- Tools and Technologies: EagleCAD, mbed microcontrollers, Arduino microcontrollers, LabVIEW, NumPy, SciPy, iPython, OpenGL, git, SPI, I2C, RS-232
- OS: OSX, Windows