# IAN C. HARTWIG

mail@ihartwig.me www.ihartwig.me/resume SMC 2928

5032 Forbes Ave. 614 Woodlawn Ave. Pittsburgh, PA 15289 Royal Oak, MI 48073

### Skills

### EDUCATION:

DEGREE

### Present

## Carnegie Mellon University

Pittsburgh, Pennsylvania

B.S. ECE (expected May 2015) M.S. ECE (expected May 2016)

Aug. 2011

Current GPA: 3.79/4.00

- CAD Allegro, Eagle, Altium, AutoCAD
- System Simulation Spice, System Verilog
- EE Lab Equipment incl. USB certification, Audio Precision analyzers, SMT soldering
- Programming C, Python, Javascript, Java
- Web HTML, CSS, PHP, XML, MySQL
- Basic Machining Mill, Lathe, Laser Cutting

### EXPERIENCE: INDUSTRY

### VOLUNTEER/EXTRA-CURRICULAR

## Aug. 2014

## **Hardware Engineering Intern**

iOS Device Accessories, Apple Inc. Drove PCB level integration for several closeto-market products. Worked closely with mechanical, layout, RF, and SI engineers to implement and verify circuits. Sparked test equipment automation collaboration in Python

Jan. 2014

to save engineering time.

# Aug. 2013

## Software Engineering Intern

Network Systems, Google Inc. Built ISP routing preferences interface for Google's content distribution network (CDN). C++ / Python servers with HTML / AngularJS UI. Committed fixes to Angular at Google. peering.google.com

## May 2013

# Intro. Computer Systems (15-213) TA

CS Department, CMU

Lead C & systems programming recitations for 30 students. Developed exams and held office hours for curious, struggling, or stuck

Jan. 2013 students.

### Aug. 2012 **Test Engineer Intern**

Seegrid Corporation, Pittsburgh, PA Tested software and hardware on linux-based industrial robots. Developed real-time messaging debugger in Python/javascript with May 2012 RabbitMQ, SockJS, socket.io, and node.js.

# Robotic Bugay

Robotics Club, CMU

Building a self-guiding, gravity-powered vehicle with small group in the CMU Robotics Club. Leader of the embedded SW group and designer of the radio HW for RTK-GPS. aithub.com/CMU-Robotics-Club/RoboBuggy upverter.com/ihartwig/73003c63baaefdd7

## Activities Board (AB) Coffeehouse Cochair

CMU

Booking mid-sized (\$10k) concerts at CMU.

## Gadgetry (16-250) TA

Robotics Institute, CMU

Advised and debugged student projects in interdisciplinary embedded circuits and PCBdesign course; many students had no prior experience.

### Solar Splash 2013

CMU

Led hardware design for control systems.

# **AB Tech Executive Board**

CMU

Live audio engineer and electrician for student-run entertainment productions company. Responsible for 2-64 channel PAs, 100-600A 3-phase AC power systems, reviewing capital purchases, and training.

PROJECTS: ACADEMIC

# Extra-Curricular

### **Gravel Kernel**

Embedded Systems (18-349) Projects Wrote a real time multi-process kernel on a basic ARM platform (Gumstix) with 2 peers.

### Map-Reduce Framework

Distributed Systems (15-440) Projects Designed and built a Java framework for executing map-reduce jobs across the Andrew cluster. Included construction of node controller, clients, and distributed file system.

## Ace Monster Toys RFID Entry

Extended RFID locks at hackspace in Oakland, CA. Custom microcontroller HW and SW with power relays and USB data. github.com/ihartwig/amtdoor2

### Assassins SMS Gateway

Led small group to develop SMS interface and admin panel for assassins game using the Tropo API and Django python framework. github.com/ihartwig/camassassins