#### EDUCATION O

# University of California, Berkeley 2013-2017

GPA: 3.85, Bachelor of Sciences in Electrical Engineering & Computer Science

Industrial Design & Human Factors - A-

Interactive Device Design - IP

Designing Information Devices and Systems I - IP

Artificial Intelligence - A Efficient Algorithms & Intractable Problems - A-

Introduction to the Internet: Architecture & Protocols - IP

Structure & Interpretation of Computer Programs - A

Data Structures - A+

Machine Structures - A Discrete Mathematics and Probability Theory - A

#### EXPERIENCE O-

- -⊙ SKILLS
- PROFICIENT
- FAMILIAR
- Pvthon
- Java
- C
- Arduino
- Raspberry Pi
- Adobe CS
- Prototyping
- Wireframing
- ⊙ HTML5
- · CSS3
- Javascript
  - React.js
  - ¡Query

#### Student Researcher, Paulos Resarch Group

Summer 2015 - Present

- → Undergraduate researcher for Eric Paulos, Professer at Berkeley, working on various projects.
- Conductive 3D Printing

Imagine, design, and implement how physical interfaces can be built with conductive 3D printing.

OnePhoto

Build an Android application to take a photo, and thereafter only display that photo.

### Student Researcher, BIDS

Summer 2015

- → Researcher in the Berkeley Institute for Data Science, studying productive use of workspaces.

Allow for easy large-scale analysis of users at bids by developing an application for front desks in React.js and Morepath (a Python microframework).

#### **Project Developer**, Blueprint

Spring 2014 - Spring 2015

- → Developer for a club dedicated to providing technology services for nonprofit organizations.
- Design and construct the front-end for Ruby on Rails applications using HTML, CSS, and Javascript for Roots of Success and WorldReader, both education-centered nonprofits.

## Software Development Intern, bebop, inc.

Summer 2014

- → Designed and prototyped user-side applications for stealth startup using AngularJS and Express.
- Created a résumé reviewing interface for use with recruiting software, allowing hiring managers to quickly scan résumés and add or reject candidates.
- Implemented improvements based on feedback from interviews with users.

# PROJECTS O Watchdog

Spring 2015 Hackathon

- → Hardware hack with Raspberry Pi to create an indicator telling the user who is at home.
- Use Python and Unix commands to get data on devices connected to router, lighting up a corresponding LED.
- Won Best Dorm Room Hack at Hackers @ Berkeley's Hackjam.