

Mason Chan Scott

mscott2757@gmail.com • (562) 322-0411
github.com/mscott2757 • linkedin.com/in/mason-chan-scott

Education

University of California, Berkeley

Dec '17

B.A. Computer Science

Relevant Coursework: Data Structures (61B) Algorithms (170) Internet Architecture (168)
 Databases (186) Security (161) Operating Systems (162)

Technical Skills

Programming Languages	Python, JavaScript (ES6), Ruby, Java, SQL, C
Frontend Development	HTML, CSS, SASS, jQuery, React, Redux, Webpack
Backend Development	Rails, Node, Express, Flask
Databases	Postgres, Mongo DB
Design & Prototyping	Figma, InVision

Work Experience

Software Engineering Intern

May '17 – Aug '17

PowerReviews – Chicago, IL

- Built a dashboard to display 200+ automated tests over various build environments for team of 50+ engineers
- Developed UI layout based on mockups created by product designers using React
- Implemented backend with Rails and fetched test data using the Jenkins API

Frontend Developer

Sept '17 – Dec '17

Innovative Design – Berkeley, CA

- Designed and prototyped hi-fidelity mockups for mobile and desktop web interfaces using Figma
- Collaborated with team of four to design and implement responsive UI for client web projects using React

Software Developer

Sept '16 – May '17

Computer Science Mentors – Berkeley, CA

- Implemented a tutoring platform that links students and mentors together to engage in group tutoring with Rails
- Provides service to 1,100+ students and 120+ mentors for computer science courses at UC Berkeley

Web Developer

May '16 – Aug '16

SafeSpace – Berkeley, CA

- Built an anonymous chat platform geared toward 5k+ UC Berkeley students struggling with mental health issues
- Redesigned web interface and implemented a real-time dynamic system for peer counselor intervention in Rails

Research Assistant

Feb '16 – May '16

SRI International – Berkeley, CA

- Built and tested computational models of neural networks in C to study how neural systems drive skilled behavior
- Developed API to conduct analysis of experimental data using the Python NumPy and Matplotlib libraries

Projects

Personal Photo Portfolio (photo.masonchan.co)

Jan '18

- Developed a photo gallery web application to display photographic work using React and Redux
- Built out backend in Node and Express to handle payments and orders for zines and prints.

YHWH Apparel Website (yhwhapparel.com)

Jan '18

- A student-run philanthropic clothing company that provides financial support to local missionaries and nonprofits
- Developed e-commerce web application using React and Redux and deployed to Heroku

Chat Server

Sept '17

- Implemented a chat server in Python that allows users to converse in different channels over a network