

Education

UC Berkeley

Computer Science 2018

Skills

Languages (strong): Javascript/CoffeeScript, HTML/SLIM, CSS/SASS

Languages (familiar): Ruby, Python, Java, C

Frameworks/Libraries: Ruby on Rails, jQuery, ReactJS

Employment

Intern at Gradescope: Summer 2015

Frontend Developer

I wrote a custom parser and text editor that converts text to online exam questions (think Markdown for writing tests) in ReactJS and CoffeeScript. I also design, implemented, and user tested Gradescope's onboarding, from its splash page to an interactive user walkthrough, built with a custom walkthrough library I wrote in CoffeeScript and jQuery.

Part-time at Gradescope: Spring 2015

Frontend Developer

I implemented the frontend of the grading workflow in SLIM, SASS, CoffeeScript, and Rails

Team member at ThinksterLabs: summer 2014

Product design/Frontend development

I was a member of a small web development startup. I designed the newsfeed and prototyped the events page in angularJS for a social networking site called Lonely Giraffes.

Intern at Anomo: Summer 2013

Product Design

I redesigned the workflow for sharing content and how shared content is displayed on social media. I also designed a concept for location based match-making.

Projects

Slack Threads

A working prototype of Slack with Threaded Messages. Check it out at www.slackthreads.com!

Cal Hacks Website

Website for Cal Hacks, UC Berkeley's national hackathon. Check it out at www.calhacks.io!

Activities

Co-Director at Cal Hacks: Spring and Summer 2015

Cal Hacks is UC Berkeley's national hackathon, and it's currently the biggest hackathon on the West coast with 2,200 participant this year! I worked on sponsorship and PR. I also created our website and internal tools for scraping sponsor info off Crunchbase.