

Steven Suh

stevenesuh@gmail.com stevensuh.me (858) 731-7533 linkedin.com/in/Steven-Suh github.com/StevenSuh

Education

University of California, Santa Cruz

Jun 2019

- B.S. Computer Science

Experience

Google—Incoming Software Engineer

Aug 2019

- Will be working on Google Cloud Apps as a Software Engineer starting August 2019

Affirm—Software Engineer Intern

Sep 2018 - Current

- Worked in Retail Engineering to automate and improve merchant/marketing experiences at Affirm
- Built and defined design patterns throughout the Merchant Portal using **React + Redux**
- Automated merchant onboarding process and re-engaged users by building features on a **React + Flask** app

Amazon—Software Development Engineer Intern

Jun 2018 - Sep 2018

- Worked in Hardlines Customer Experience to develop products to solve customer problems
- Built features that are expected to generate \$4 million yearly on a **Java/Spring** microservice
- Increased render rate of Save or Upgrade widget by 64% throughout hardlines product categories

GoLinks—Software Engineer Intern

Mar 2018 - Aug 2018

- Worked at a YC-funded startup as an intern to develop features for the productivity SaaS app
- Wrote new API for various features: invites, subscription, and search history with **PHP** and **MySQL**
- Developed new pages and built an interactive navigation menu and footer with **HTML, CSS, JavaScript**

University of California, Santa Cruz—Course Tutor/Grader

Apr 2017 - Mar 2018

- CMPS 10: Intro to CS, CMPS 12A: Accel. Intro to Java, CMPS 12B: Data Structures and Algorithms
- Led weekly lab sessions and wrote **Bash** and **Python** scripts to grade assignments

Projects

onCareer—Job Application Tracker

Mar 2018

- Built RESTful back-end in **Node.js/Express** with **MongoDB** and front-end with **React**
- Implemented Google OAuth 2.0, Calendar API, and a custom API to scrape Indeed to enable job search

foodgo—Interactive Restaurant Voting App

Feb 2018

- Restaurant voting web app to help decide on a restaurant, built on **Node.js** with Yelp's Fusion API
- Developed using **React** with interactive animations and **Firebase** for real-time database

Skills

Language: JavaScript/ES6, Python, Java, PHP, HTML, CSS, SQL

Technology: Node.js, Express, Spring, Flask, React, Redux, Webpack, AWS, Luigi, Docker, CI/CD

Data: MySQL, PostgreSQL, Redshift, DynamoDB, MongoDB, Redis

Extracurricular

Activities: Member of Web and Mobile Development Club, Society of Asian Scientists and Engineers