Steven Suh

stevensuh777@gmail.com stevensuh.me (858) 731-7533 linkedin.com/in/Steven-Suh github.com/StevenSuh

Experience -

Google, Software Engineer

08/2019 - Present

- Working in Google Groups to connect and increase productivity among teams

Affirm, Software Engineer Intern

09/2018 - 12/2018

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

Amazon, Software Development Engineer Intern

06/2018 - 09/2018

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

GoLinks, Software Engineer Intern

03/2018 - 08/2018

- Worked as an intern to develop features for GoLinks, a YC W19 startup
- Wrote new API for invites, subscription, and search history with PHP and MySQL
- Developed new UI and built an interactive navigation menu and footer with JavaScript

University of California, Santa Cruz, Course Tutor/Grader

04/2017 - 03/2018

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

Education -

University of California, Santa Cruz

06/2019

- B.S. Computer Science

Projects -

Vinegar, Collaborative Note Taker

01/2019

- Note-taking app for students by students with features of real-time sessions, chat, and notification
- Built the entire application using Vue + Node.js + PostgreSQL and its DevOps with Docker + Kubernetes

onCareer, Job Application Tracker

03/2018

- 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

02/2018

- 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, TypeScript, Python, Go, Java, PHP, HTML, CSS, SQL

Technology: Node.js, Spring, Flask, Vue, React, Redux, AWS, GCP, Docker, Kubernetes, CI/CD

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