Simon Huang

https://www.linkedin.com/in/sihuang5/ https://github.com/SaltMeister

Graduation: Spring 2024

Skills

Programming: Python, JavaScript, HTML, CSS, C#, C++, Java, Swift

Frameworks/Libraries: React.js, React Redux, Jest, Flask, Tailwind CSS, ASP .NET, Swift UI,

Tools: MongoDB, Firebase, Git, Docker, Google Cloud Run, Google Cloud MySQL, Google Buckets

Education

University of California Davis - B.S Computer Science

GPA: 3.4

Relevant Courses: Data Structures and Algorithms, Software Engineering, Computer Networks, Operating Systems, Database Systems, Object Oriented Programming, Programming Languages (**Go, Lisp, Prolog**) Into to Artificial Intelligence, Algorithm Design and Analysis, Intro to Computer Graphics (**Web.gl**), Computer Visualizations (**D3.js**)

Projects

Code Review Website

- Worked with a scrum team with weekly standups, and sprints. To develop a webtool solution to improve the code review process.
- Developed extensive REST API using python Flask, and SQL Alchemy with over 20 routes.
- Utilized **Google Buckets** to handle large code blobs, while using **Google Cloud MySQL** to handle smaller chunks of data like user info, and comments.
- Incorporated Github API repository for reviews, and LLM suggestions from comments and dog footed project on developing code.
- Deployed 2 separate Docker containers onto separate Google Cloud Run instances.
- Achieved 65% front-end code coverage using Jest, and 90% on backend with PyTest.
- Provided extensive documentation with 100% of features, and functions, describing their purpose, and inputs.

Machine Learning Bill Splitting App

- Worked with a team following biweekly Agile development practices to create a bill splitting IOS app that uses machine
 learning to detect and parse data from receipts.
- Utilized Swift UI to develop a smooth 3 phase app flow for the user to create groups and new bills to split.
- Incorporated Firebase Auth for user authentication, and Firestore for the app to handle groups and different transactions.

Bike Rental Website

- Developed a commerce website for renting out bikes to users.
- Devoted MongoDB with a Flask webserver to allow the front-end to communicate with the database.
- Established persistent authentication using Tokens stored in cookies with the ability to expire.

MP3 Player

Student

- Mp3 music player created using Microsoft WPF
- Custom WPF slider to display current percentage of song.

Experience / Employment

Cashier ASUCD Coffee House – Davis, CA

January 2024 - Present

Greet and process customer's items, clean trash bins and restock utensils.

Barista The Old Tea House – Davis, CA

October 2021 - July 2023

Respectfully communicate with customers to handle their orders, and concerns for over 300+ orders a day.

Code Nation / ScriptEd – San Francisco, CA

January 2017 – May 2020

- Incorporated JavaScript libraries such as jQuery, and React.js into bi-weekly projects.
- Acquired React.js skills under the mentorship of industry experts from Salesforce and Clever.
- Taught 5 Code Nation students the basics of HTML, CSS, and JavaScript throughout the school semester.