

Simon Huang

San Francisco, CA | 1(415) 810-3890 | simonhuang647@gmail.com | [LinkedIn](#) | [GitHub](#)

Skills

Programming: C++, C#, JavaScript, Python, HTML, CSS, Git, MongoDB

Frameworks: React, ASP.Net, Flask

Education

Bachelor of Science, Computer Science

Expected Graduation: June 2024

University of California, Davis – Davis, CA.

Relevant Courses: Data Structures and Algorithms, Operating Systems, Database Systems, Computer Architecture, Linear Algebra, Calculus

Experience

Barista | Old Tea House – Davis, CA

October 2021 – Present

- Interacted with customers to get their desired order
- Created drinks for customers in a timely manner
- Maintained the store by regularly cleaning the utensils, and keeping the work environment dry
- Accurately counted cash in the register and ensured that the register was left with required amount of cash

Intern | Code Tenderloin – San Francisco, CA

June 2022 – July 2022

- Learned web development languages such as HTML, and CSS
- Coded projects and submitted them for observation
- Gained skills managing money and workplace behavior
- Presented a final project using all the skills learned to the entire class

Sales Associate | The Wharf Store – San Francisco, CA

July 2021 – September 2021

- Communicated with customers on what they wanted to purchase
- Gave recommendations of what to buy for visitors
- Monitored customers for any suspicious activity
- Cleaned the store after closing to ensure a clean environment

Student | Code Nation / ScriptEd – San Francisco, CA

January 2017 – May 2020

- Applied JavaScript libraries such as jQuery, and React into projects
- Participated in hackathons to develop new skills and create a website related to theme
- Learned skills onsite from volunteers at Salesforce, and Clever
- Taught 5 new Code Nation students the basics of HTML, CSS, and JavaScript through the spring semester

Projects

MP3 Player

- Developed using Microsoft WinForms with C#
- Plays music from selected folders in the user's system
- Saves previous folders to load the songs again when program is launched
- Customized slider to display the current time of the song to the user

Pantry Pal

- Developed backend server with Flask to communicate with MongoDB database
- Created working user login and signup pages with React and Tailwind CSS
- Provided authentication for logged in users with server sent tokens for persistence