

Education

Computer Science, B.S. & Minor in Mathematics California State University, Fullerton Mathematics, AS-T Pasadena City College

June 2023

June 2020

Coursework

· Operating Systems

• File Structures & Database Systems

• Software Engineering

• Data Structures & Algorithms

Skills

Languages: Python, C++, Java, JavaScript/TypeScript, HTML/CSS, LATEX, Dart, SQL, R, MATLAB

Frontend/Mobile: React, Next.js, Gatsby, Three.js, React Native, Flutter

Backend/DevOps: Express.js, Flask, Node.js, Docker, PostgreSQL, SQLite. NGINX

Projects

Portfolio Website | Javascript

July 2021

• Developed a website following mobile responsive design practices to showcase some of my work

· Built from scratch using React.js, ChakraUI, and Framer Motion and deployed on Netlify

Spotify Seasonal Playlist Sorter | Python

April 2020

- Co-developed a web app using Flask and the Spotify API that places liked songs into playlists grouped by seasons
- Developed and designed the frontend and deployed the app onto an AWS EC2 instance
- Added a SQLite database to manage user data and playlists

SQLite Clone | C++

June 2019

- Developed a relational database management system that supports a subset of SQL commands
- Implemented a B+Tree to index database entries for fast querying
- Implemented an SQL command parser with syntax error checking

Sushi Shop | Java

May 2017

• Led a team to develop a sushi making game where players are given a randomized sushi order and must move a plate to catch falling ingredients to construct the order

Work Experience

Amazon Software Development Intern

May 2022

TuffyHacks Frontend Developer

September 2021 - Present

- Built the hackathon landing page and working on implementing the hacker portal for project submissions
- Refactored the codebase to follow responsive design practices
- Worked closely with the design team to provide an effective user experience
- Used Next.js, Node.js, PostgreSQL, and hosted on Vercel

Nex-ii LLC, Twiine Full Stack Developer, twiine.com

June 2020 - September 2020

- Built a planning and user profile page on the mobile app with support for live updates
- Developed the backend login and signup flow with support for Google, Facebook, and Email authentication
- Designed and implemented the API allowing users to schedule hangouts and send invitations to other users
- Used Flutter, Node.js, and Python on Firebase

PCC Learning Assistance Center Computer Science Learning Assistant

January 2019 - December 2020

- Worked one-on-one with 40+ students for over 150 sessions to teach computer science concepts and debugging techniques
- Worked with professors as TA for 3 courses to help improve lectures and build long term study habits within students
- Assisted and advised staff on the transition to remote tutoring during the COVID-19 pandemic

Leadership

CSUF Association of Chinese Students Treasurer PCC She.Codes Webmaster, Treasurer

May 2021 - Present September 2019 - June 2020