

## Education

### B.S. Computer Science & Minor in Mathematics

California State University, Fullerton

August 2020 - May 2023

## Experience

### Software Development Engineer Intern

Amazon, Personalization

May 2022 - August 2022

- Develop internal tooling with **Python** that enables the Personalization team to efficiently convert thousands of binary data points from multiple labeling jobs into high confidence datasets to train and benchmark the performance of their machine learning models and recommendation algorithms
- Create an **AWS CDK** application in **TypeScript** to programmatically provision and configure resources, including **AWS Lambda** functions and **IAM** users to distribute read and write permissions
- Design and implement a **DynamoDB** database to store and query labeled datasets
- Implement unit and integration tests with 100% branch and statement coverage where applicable

### Web Frontend Developer

TuffyHacks 2022

September 2021 - February 2022

- Built mobile responsive frontend using **React (Next.js)**, primarily the landing page, promoting the event to thousands of students globally, and the dashboard, facilitating team creation and displaying live event announcements
- Design scalable and fault tolerant backend using **AWS Lambda** functions and a **PostgreSQL** database, minimizing cloud hosting fees while handling peak traffic from hundreds of users with 100% uptime and minimal latency during the event

### Mobile and Backend Developer

Twiiine

June 2020 - September 2020

- Built the MVP of a date and hangout planning mobile app using **Flutter**. Most notably, developed the planning and user profile view, with support for live updates when requests are accepted and profiles are updated
- Develop login and signup flow with **OpenID** and **OAuth** support for Google, Facebook, and Email authentication
- Design and implement the API endpoints allowing users to schedule hangouts and send invitations to other users

### Computer Science Learning Assistant

Pasadena City College

January 2019 - December 2020

- Work one-on-one with students over hundreds of sessions, designing creative and intuitive lectures, providing insights to a variety of complex Computer Science topics
- Design creative and intuitive lectures, providing insights on complex topics
- Serve as TA for multiple courses, working closely with professors to improve lectures, building and reinforcing long term study habits within students

## Projects

### PositivityPost | Treehacks 2023, CSUF ECS Competition

Typescript, Svelte, TailwindCSS

February 2023

- Aggregates news from multiple sources to provide a more balanced and less biased view of the news
- Utilize sentiment analysis and language models to group and summarize coverage of newsworthy events
- Design user-friendly frontend allowing users to quickly filter and tailor their news feed based on topics and sentiments

### Spam Email Classifier

Python, Scikit-Learn, Natural Language Toolkit

November 2022

- Design and implement a machine learning based spam email classifier using Python and scikit-learn
- Train model on a dataset of labeled emails, achieving a precision of 98% and a recall of 97% with the Naive Bayes Classifier

### Spotify Seasonal Playlist Sorter

Javascript, Python, Flask, Spotify REST API

April 2020

- Develop a service that places liked songs into playlists grouped by seasons, currently serving 20+ users
- Integrate with a SQL database for error logging and playlist caching, minimizing API calls and monitoring error rates

## Skills

**Languages:** JavaScript/TypeScript, HTML/CSS, Python, C++, Rust, Java,  $\text{\LaTeX}$ , Dart, SQL, R, MATLAB

**Web:** React, Next.js, Svelte, Figma, TailwindCSS, SCSS, 11ty, Express.js, Flask, FastAPI, Node.js, PostgreSQL, SQLite, MySQL

**Data Analysis/Machine Learning:** Jupyter Notebook, Scikit-Learn, Numpy, Pandas, Pytorch, Keras

**DevOps:** Amazon Web Services (API Gateway, CDK, CloudFormation, DynamoDB, Lambda, S3), Firebase, Docker, NGINX