### **Education**

## California State University, Fullerton

August 2020 - May 2023

Bachelor of Science in Computer Science, Minor in Mathematics

# **Experience**

# **Software Development Engineer Intern**

May 2022 - August 2022

Amazon, Personalization

- · Develop internal tooling with Python that enables the Customer Interests 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, serving more relevant product recommendations to Amazon shoppers
- · Create an AWS CDK application in TypeScript to programmatically provision and configure resources, including AWS Lambda functions, **DynamoDB** databases, 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

### Frontend Developer

September 2021 - February 2022

TuffyHacks 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

June 2020 - September 2020

**Twiine** 

· 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

# **Projects**

### **SWEify**

Javascript, Python, FastAPI, Scrapy, Next.js

- · Aggregates data from multiple job boards and curates a list of Software Engineering positions for entry level and intern job seekers
- · Develop ETL pipeline to scrape and transform data from multiple job boards into a SQL database
- · Automatically parse and extract relevant information like technologies and years of experience using Scrapy and BeautifulSoup to filter out irrelevant listings like non-technical positions and senior roles
- Display data in a user-friendly frontend with React and Tailwind, allowing users to filter jobs based on location, salary, and more

#### **Spotify Seasonal Playlist Creator**

Javascript, Python, Flask, Spotify REST API, Next.js

- Develop a service that places liked songs into playlists grouped by seasons. Currently serving a user base of 20+ individuals
- · Implement a multi-container architecture, utilizing Docker Compose to provision and configure infrastructure, including a Flask backend, Next.js frontend, and SQLite database with admin panel, behind an NGINX reverse proxy with SSL
- · Develop and design the landing page, OAuth login flow, and user dashboard in Next.js and TailwindCSS
- · Integrate with a SQLite database for error logging and playlist caching, minimizing API calls and monitoring error rates

### **Gameboy Emulator**

Rust, SDL2, Z80 Assembly

- Develop a Gameboy emulator using **Rust**, implementing core functionalities and accurate emulation of the Gameboy hardware.
- · Implemented key components of the Gameboy architecture, including CPU, memory management unit (MMU), graphics processing unit (GPU), and audio processing unit (APU), to provide a comprehensive emulation experience.

#### Spam Email Detection

Python, Scikit-Learn, Natural Language Toolkit

- · 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

### **Skills**

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

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

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