Experience

Systems Administrator

F&A Federal Credit Union

December 2023 - Present

- · Manage operations and configuration of a hybrid cloud infrastructure, ensuring a secure and high-performance cloud environment
- $\bullet \ \ Monitor\ network\ performance\ and\ troubleshoot\ network\ outages, minimizing\ downtime\ and\ ensuring\ high\ availability$
- · Administer and maintain Active Directory and Azure AD environments, including user and group policy management
- · Conducted incident response and post-mortem analysis, contributing to continuous improvement of system reliability and security
- · Compose documentation for system configurations and procedures, ensuring consistency and facilitating knowledge transfer
- Develop automations using Python, Powershell, and Ansible Playbooks to streamline and optimize IT operations, including user provisioning, workstation and server configuration, and software installation
- · Plan and execute software installation and patching for a fleet of 200+ workstations, bare metal servers, and virtual machines

Software Development Engineer Intern

May 2022 - August 2022

Amazon

- Develop internal tooling with **Python** that integrates with the **ETL Pipeline**, enabling the Customer Interests team to efficiently aggregate and convert thousands of binary labeling data 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
- $\bullet \ \ Implement unit and integration \ tests \ in \ \textbf{Pytest} \ with \ 100\% \ branch \ and \ statement \ coverage \ where \ applicable$
- · Configure and deploy the CI/CD infrastructure in TypeScript through AWS CDK and CloudFormation

Frontend Development Intern

September 2021 - February 2022

California State University, Fullerton

- Spearheaded the creation of a mobile-responsive frontend using **React (Next.js)** for **TuffyHacks**, a student-run, MLH-sponsored hackathon, featuring an impactful landing page that reached and engaged a global audience of thousands of students and a dashboard that facilitated team formation and showcased real-time event updates and announcements
- Architected backend infrastructure, leveraging AWS Lambda functions and a PostgreSQL database, enabling participants to effortlessly
 establish and join teams through personalized invite links, achieving exceptional performance by ensuring 100% uptime and minimal
 latency, amidst peak traffic from hundreds of users
- 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 Engineer Intern

June 2020 - September 2020

Twiine

- · Spearheaded the development of the Minimum Viable Product (MVP) for a date and hangout planning mobile application using Flutter
- Designed and implemented key app features, including the planning and user profile interfaces, incorporating real-time updates for request acceptances and profile changes
- Orchestrated a seamless user experience by crafting a secure and efficient login and signup flow, integrating **OpenID** and **OAuth** protocols for streamlined authentication via Google, Facebook, and Email
- Implement **REST API** endpoints to enable users to schedule hangouts and extend invitations to fellow users seamlessly

Projects

Twofivefour Svelte, Typescript, TailwindCSS, OpenAI

• An **AI**-powered coding assistant to help developers understand and document their code by explaining code snippets, translating between programming languages, documenting functions, and calculating time complexity of functions

Spotify Seasonal Playlist Creator Javascript, Python, Flask, Spotify REST API, Next.js, Docker Compose, NGINX

· A web app that places liked songs into playlists grouped by seasons. Currently serving a user base of 20+ individuals

Education

California State University, Fullerton

Bachelor of Science in Computer Science, Minor in Mathematics

Skills

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

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

DevOps: Amazon Web Services, Microsoft Azure, VMware ESXi, Ansible, Firebase, Docker, NGINX, Apache, Terraform