Larry Yu

larryyu0116@gmail.com | Linkedin | Personal Site | +19723363422

Summary:

- Experience building full-stack microservices applications, designing APIs, and adding front-end features at Intel Corporation, Tyler Technologies, and two startups.
- Recently graduated with an M.S. in Computer Science, specializing in Al and ML.
- ▶ I think deeply about delivering great user experiences: how things look, feel, and behave.

Work Experience:

Teaching Assistant Southern Methodist University 01/2023 - 12/2023

Software Engineer Intern

Intel Corporation

08/2022 - 08/2023

- Worked on the GTAX team, ensuring GPU drivers were scheduled and tested on different simulated environments globally.
- Responsible for adding/debugging features to a microservices web-based application, providing user support, troubleshooting issues, guiding users through the usage of the application, and deploying the application in CI/CD using Github Actions on a rotating on-call schedule.
- Optimized application performance by 9% using various techniques, for example, developed a caching service layer and an observable architecture service that solved the API over-fetching problem, and developed a service that displays error messages, reducing the service workload.
- Python, Typescript, Flask, Angular, Pytest, Jest, Postgres, Docker, Grafana, Splunk, Azure, Test Driven Development (unit, functional)

Software Developer Intern

Tyler Technologies

05/2021 - 08/2021

- ▶ Worked on the Odyssey product, an end-to-end criminal justice solution.
- Developed a critical module for an enterprise desktop application using C# and WPF.
- ▶ Integrated legacy code into a modern framework, ensuring a seamless transition.
- ▷ Collaborated with a team of 3 interns, and conducted code reviews.

Web Application Developer Ayoka Systems 01/2022 - 03/2022

Python API Developer Dynotify Inc. 11/2020 - 02/2021

Project:

Synapticgo (Go)

A package that gives you full anatomy to build neural networks in Golang

Whitenuerix (Python, Pytorch)

A Pytorch model that uses a deep learning multi-task framework for white-balance editing

Webhook-go (Go, Python)

A simulated payment service using the webhook method in Golang

Education:

Southern Methodist University

M.S. in Computer Science, Artificial Intelligence and Machine Learning Specialization

12/2023

B.S. in Physics, B.A. in Economics

05/2022

Coursework: Computer Architecture, Algorithm Engineering, Natural Language Processing, Operating Systems and System Software, Mobile Application for Sensing and Learning, Project Management, Strategy, Cloud Computing, Business Forecasting