YIMIAN LIU

i@yimian.xyz | https://iotcat.me | 607-391-5915

EDUCATION

Cornell University Ithaca, NY, USA

M.Eng. in Electrical and Computer Engineering; GPA: 3.85/4.00

Aug. 2022 - Dec. 2023 (Expected)

Relevant coursework: Distributed Computing Principles, Fundamentals of Machine Learning, Embedded Operating System, Computer Networks, UNIX Tools and Scripting

University of Liverpool

Liverpool, UK

B.Eng. in Electrical and Electronics (Honor Degree); GPA: 3.83/4.00

Sep. 2017 - July 2021

Relevant coursework: C/C++ Programming, Software Engineering, Image Processing, Neural Networks

SKILLS

Languages: Python, C/C++, TypeScript/JavaScript, Java, HTML/CSS, PHP, Lua, Linux Bash, SQL, Assembly Technologies: Kubernetes, Docker, Nginx, Node.js, React, Sass, MongoDB, MySQL, Git, CI/CD, RESTful, AWS

WORK EXPERIENCE

Front-End Developer Intern

New York, NY, USA

Guzman Energy

 $July\ 2023-Sept.\ 2023$

- $\bullet \text{Improved a trading index portal with } \textbf{ReactJS}, \textbf{TypeScript}, \text{ and } \textbf{Material-UI}, \text{ applying CSR for better user interaction}.$
- •Integrated Microsoft Azure 2FA into the trading portal, utilizing OAuth2 and JWT for secure user login.
- •Leveraged Docker to containerize the applications and deployed them to AWS EC2 for efficient scaling.
- •Developed an AI Scribe App for **Android** and **iOS** using **React Native** from scratch, adhering the Figma designs provided by the UI team.
- •Collaborated with backend team, utilizing **RESTful API** and Bearer tokens for secure data management and user authentication.

PROJECTS

Deployment and Orchestration of a Kubernetes Infrastructure Individual Project

Ithaca, NY, USA

Jan. 2023 - Present

- Architected a scalable Kubernetes cluster with **Kubeadm** and Helm, efficiently handling high-traffic web services.
- •Managed **Docker** containers via **Kubernetes**, ensuring efficient load balancing and auto-scaling.
- •Implemented Nginx Ingress for secure and optimized external service access.
- •Leveraged **Prometheus** and Grafana for real-time system monitoring, enhancing performance and stability.
- •Set up centralized logging with **Elasticsearch**, Logstash, Kibana (**ELK Stack**), and **Kafka**, enabling real-time log analysis and quick troubleshooting.
- •Integrated DroneCI with Github for CI/CD, streamlining code updates and bug resolution.

Full-Stack Development and Management of High-Traffic Web Services

Ithaca, NY, USA

Individual Project

April 2018 - Present

- •Conceptualized, designed, and deployed various self-developed, purpose-specific websites and web services.
- •Employed advanced front-end technologies like Gatsby, **ReactJS**, **Sass**, Bootstrap, WebSocket, and **JQuery**, integrating GA4 for data-driven performance analytics.
- •Efficiently handled back-end services using a mix of Node.js, **Express**, Python **Flask**, and **PHP**, showing flexibility and adaptability across different programming environments and requirements.
- •Developed a widely-used Random Image API with **PHP**, **MySQL**, and Redis, achieving **over 100,000 visits per day**, highlighting capability in scaling web services.

Distributed, Linearizable, Sharded Key-Value Database

Ithaca, NY, USA

Course Project advised by Prof. Lorenzo Alvisi

March 2023 - May 2023

- •Crafted a high-performance, sharded key-value store using Java, tailored for distributed environments.
- •Adapted and deployed the **Multi-Paxos** protocol, a key algorithm ensuring system resilience as long as a majority of servers are operational.
- •Refined system efficiency by transforming Multi-Paxos into a streamlined **Raft**-like protocol, reducing complexity while boosting performance.

AWARDS

•Machine Learning: Secured 2nd rank out of 55 in a Cornell in-class Kaggle competition by designing a highly accurate CNN model using Keras, with data preprocessing and ensembling techniques applied to a noisy MNIST dataset.