**Yimian Liu**

i@yimian.xyz | 607-391-5915 | <https://yimian.xyz/>

**EDUCATION**

**Cornell University Aug 2022 – Dec 2023**

*Master of Engineering in Computer**Engineering, GPA: 3.95/4.00**Ithaca, NY*

**Relevant coursework**: Deep Learning (A+), Computer Vision (A+), Machine Learning (A), Distributed Computing Principles, Computer Networks, Embedded Operating System, Digital Systems with Microcontrollers, UNIX Tools and Scripting

**University of Liverpool Sep 2017 – Jul 2021**

*Bachelor of Engineering with Honors in Electrical and Electronic Engineering, GPA: 3.97/4.00**Liverpool, UK*

**TECHNICAL SKILLS**

**Programming Languages**:Python, TypeScript, JavaScript, C, C++, HTML/CSS, Java, Go, Rust, SQL, Bash, Shell

**Tools/Frameworks**: React, Node.js, FastAPI, TensorFlow, PyTorch, MySQL, Redis, MongoDB, TCP, gRPC, Docker, Kubernetes, Nginx, Kafka, AWS (EC2, RDS, S3, Bedrock), GCP (Cloud Run, BigQuery, Firebase), Linux, Git, REST, MCP, A2A

**Concepts**: Agentic AI, GenAI, LLM, RAG, OOP, Web Development, App Development, Web3, DevOps

**WORK EXPERIENCE**

**Guzman Energy Oct 2024 – Present**

*Software Engineer Denver, CO*

* Architect and led development of AI-Enabled Guzman Info System (AEGIS) platform, featuring a React TypeScript frontend, GCP-based microservice backend, and BigQuery data warehouse, used daily by 50+ colleagues.
* Delivered 10+ production applications on AEGIS, such as Transmission Sniper, Least Cost Pathfinder, CAISO Bid, streamlining bid submission and trading strategy optimization for traders and analysts.
* Built an Agentic AI assistant using multi-agent design, RAG, and MCP tools, enabling non-technical staff to chat with BigQuery in natural language, auto-visualize via VegaChart, and export CSV, reducing ad hoc SQL requests by 60%.
* Enhanced the Agentic AI with closed-loop output reflection, dynamic retrieval of human-curated prior knowledge, long-term memory, reducing hallucinations and improving multi-step task accuracy by 70%.
* Introduced Cursor IDE to the team, hosted weekly AI frontier paper discussions, proposed and drove adoption of OpenAPI spec, unit test, and CI/CD, fostering continuous learning and AI-first engineering culture.

**Elseware Capital Jan 2024 – Sep 2024**

*Full Stack Developer (Remote) New York, NY*

* Built from scratch a full-stack real estate trading web app integrated with Polymesh, supporting on-chain asset tokenization, portfolio management, KYC, and live blockchain transactions using React, FastAPI, and MySQL.
* Created a responsive frontend for desktop and mobile using React and Less, incorporating Chart.js for trading data visualization, Leaflet for interactive maps, and 2FA login flows to enhance account security.
* Engineered scalable, low-latency RESTful APIs in FastAPI with JWT auth, async processing, and optimized MySQL query/index, reducing response times by 80% in load tests simulating 1,000+ concurrent users.

**Ecesis Investment Jul 2023 – Dec 2023**

*Frontend Developer Intern (Remote) (Part-time) New York, NY*

* Delivered cross-platform AI scribing mobile app for iOS and Android using React Native, featuring audio recording, playback, real-time transcription, and GPT summarization, collaborating closely with UI/UX and backend teams.
* Reduced real-time transcription latency by 60% via optimizing bi-directional WebSocket streaming; improved app responsiveness by implementing caching and Redux state management, reducing rendering time by 80%.

**PROJECTS**

**Machine Learning & Deep Learning**: Fine-tuned a DenseNet121-based CNN via transfer learning to classify 9 tomato leaf diseases using the 54K-image PlantVillage dataset, achieving 99% test accuracy and 95.1% accuracy on external datasets, with model performance evaluated via ROC curves, precision-recall, and confusion matrices. [[report link](https://github.com/yimianxyz/sysen6888/blob/project/SYSEN6888-Report.pdf)]

**DevOps & Cloud Infrastructure**: Orchestrated a high-availability Kubernetes cluster (3 Debian servers) for containerized web services, leveraging Helm for deployment, Nginx Ingress for load balancing, Prometheus/Grafana for real-time monitoring and alerting, and a centralized ELK stack (Elasticsearch, Logstash, Kibana) for log aggregation and visualization. [[link](https://github.com/yimianxyz/ushio-k8s-helm-public)]

**Distributed System & Database**: Developed a distributed, sharded key/value store in Java using Multi-Paxos, later optimizing it with a Raft-like consensus algorithm for improved throughput; implemented a two-phase commit protocol to ensure atomic, strongly consistent cross-shard transactions in a horizontally scalable system.

**Software Hardware Co-Design**: Built a Raspberry Pi access control system with OpenCV-based facial recognition (<300ms/frame with multiprocessing), full-stack web control (React, Flask, MariaDB), and integrated hardware (Pi camera, servo, PiTFT) with a Pygame touchscreen UI. [[report link](https://courses.ece.cornell.edu/ece5990/ECE5725_Fall2022_Projects/4%20Tuesday%20December%2013/1_Access_Control/Wednesday_zl826_yl996_website/index.html)]