

Michael Liu

 BV003 |  Website |  +86.15717139381 |  michaelliuwq003@gmail.com

EDUCATION

2022/09 - 2026/06 B.S. in Software Engineering, Wuhan University (GPA: 3.82/4.0)
2026/10 - 2028/06 M.S. in ECE, University of Washington, Seattle

TECHNICAL SKILLS

Strong foundation in software engineering with proficiency in Python and C++. Hands-on experience with Linux, Git, Docker, CI/CD, backend development, and software engineering best practices. Knowledgeable in distributed systems, parallel computing, LLM architectures, and AI inference serving.

WORK EXPERIENCE

 **Apple** Shanghai 01/2026 – 07/2026
AI Software Engineering Intern

- Developed a full-stack automated reporting platform (React, FastAPI, PostgreSQL) for internal business workflows, used by 50+ hardware EPMs. Built resilient data synchronization, LLM-powered report generation, and OCR-based table extraction, reducing manual data entry by 80%, while following industrial software engineering practices, including testing, code reviews, and CI/CD deployment.
- Developed an internal Skill Platform that centralized skills from multiple GitHub repositories, enabling consistent skill management across AI coding agents (Claude Code, Codex, and Gemini CLI) through both CLI and web interfaces.
- Developed a Kubernetes-based real-time messaging service supporting scalable distributed communication.

PUBLICATIONS

- [1] Wei Shen, **Weiqli Liu**, Mingde Chen, Wenke Huang, Mang Ye. MARS-VFL: A Unified Benchmark for Vertical Federated Learning with Realistic Evaluation. (**Spotlight**) **NeurIPS 2025**
- [2] **Weiqli Liu**, Yongliang Miao, Haiyan Zhao, Yanguang Liu, Mengnan Du. NeuronScope: A Multi-Agent Framework for Explaining Polysemantic Neurons in Language Models. **arXiv 2026**

PROJECTS

 **ArgoAgent**

Developed the ArgoAgent, ArgoMCP, and LilRag project suite. Built a Python-based agent framework, an MCP integration layer for unified tool orchestration (e.g., GitHub and Notion), and a lightweight RAG framework for custom knowledge retrieval, demonstrating end-to-end AI system design and implementation.

AWARDS

Lei Jun Scholarship(1.5%) Xiaomi Inc., China
First Class of Wuhan University Scholarship(5%) Wuhan University, China