

Michael Liu

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EDUCATION

2022/09 - 2026/06 B.S. in Software Engineering, Wuhan University (GPA: 3.82/4.0)
2026/10 - 2027/12 M.S. in ECE, University of Washington, Seattle

TECHNICAL SKILLS

Strong software engineering foundation with proficiency in Python and C++ , experienced in Linux, Git, Docker, CI/CD, backend development, and modern software development practices. Familiar with Distributed Systems, Parallel Computing, and components of modern AI infrastructure, including inference serving, data pipelines, and deployment workflows.

WORK EXPERIENCE

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

- Developed and iterated full-stack internal tools for business workflows, participating in the complete software development lifecycle and CI/CD deployment while gaining hands-on experience with industrial software engineering practices.
- Designed and built an automated reporting platform (React, FastAPI, PostgreSQL) adopted by 50+ hardware EPMs, featuring resilient data synchronization, LLM-powered report generation, and OCR-based table extraction, reducing manual data entry by 80%.
- Built an internal AI developer platform with a multi-agent architecture, integrating distributed developer tools and implementing context-aware security mechanisms for safe AI-assisted workflows.
- 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