JIAQI SU

→ +86 15721502722 | **→** sjq2022@sjtu.edu.cn | Personal Website

EDUCATION

Shanghai Jiao Tong University

Shanghai

B.Eng. in Electric Power Engineering and Automation

Expected in 06/2026

EXPERIENCE

UIUC Ulab & OpenManus Team

Urbana, IL

Research Intern

May 2025 - Present

May 2024 - May 2025

- Advised by Prof. Jiaxuan You.
- Focus: Multi-agent protocols and GUI agent.

SJTU CMIC Shanghai

Research Intern

- Advised by Prof. Siheng Chen.
- Focus: Multi-agent system evaluation and coordination strategies.

RESEARCH EXPERIENCE

Which LLM Multi-Agent Protocol to Choose?

- Designed four experimental scenarios and corresponding metrics to enable fair comparison of four multi-agent protocols: A2A, ACP, ANP, and Agora, providing insights of the different advantages of each protocol at different scenarios.
- Developed a meta-protocol with an intelligent router to dynamically select the most suitable protocol for a given scenario.
- Submitted to ICLR 2026 (Co-first author).

MASLab: A Unified and Comprehensive Codebase for LLM-based Multi-Agent Systems

- Proposed MASLab, a unified and extensible codebase integrating 20+ LLM-based multi-agent methods, with standardized benchmarks and evaluation protocols for reproducible research and fair comparison.
- Led refactoring of multi-agent debate and ADAS repositories, and constructed math datasets.
- Submitted to ICLR 2026.

Synthetic Data Generation for Autonomous Driving

- Proposed a 3D Gaussian Splatting-based simulator for realistic and efficient autonomous driving data generation.
- Responsible for closed-loop evaluation and autonomous driving model training to enhance model robustness.
- Accepted by ICCV 2025.

Challenge Cup 2025 - Training and Inference Acceleration for LLMs on NPUs

- Developed training and deployment pipelines for large reasoning models using GRPO and PPO based on veRL, and enabling efficient inference on NPUs.
- Took primary responsibility for inference optimization, including speculative decoding and heterogeneous model deployment across CPU and NPU to accelerate performance.
- Collaborated with Prof. Erhu Feng(IPADS Lab) and Prof. Muning Wen(APEX Lab), achieving the top national prize (1/35) in the competition.

RESEARCH INTERESTS

- Multimodal Agentic Reinforcement Learning.
- World Model for Multimodal agent.
- Multi-Agent System Design.