

Jiaqi Shao

LLM Agents | MAS | Federated Learning | Distributed Edge AI

 [GitHub](#)  [Personal Webpage](#)  [Email](#)  [Google Scholar](#)

Education

Hong Kong University of Science and Technology

Doctor of Philosophy (PhD) in Electronic and Computer Engineering

2023 Fall – Present

- Supervisor: Prof. Wei Zhang (HKUST) (Mentor: Prof. Bing Luo (DKU))

The Chinese University of Hong Kong, Shenzhen

Bachelor of Engineering in Electrical and Computer Engineer

2019 – 2023

- Stream: Computer Engineering

Selected Research Projects

Context Folding for Agentic Multi-Turn Interactions

Lead | Optimization Algorithm Design

Ongoing

Skills: **Agentic RL** | **Context Folding** | **Multi-Turn Systems** | **Algorithm Design**

- Investigating context folding optimization in multi-turn agentic systems for efficient long-horizon decision-making.
- Developing novel optimization approaches leveraging Agentic RL algorithms to learn stable context folding and retrieval policies, improving task performance and reducing training time.

SeekBench: Benchmarking Epistemic Competence in LLM Search Agents

Lead | Framework Design & Methodology

arXiv:2509.22391, 2025, submitted & under review

Skills: **Benchmark Design** | **Evaluation Methodology** | **Quantitative Analysis** | **Research Leadership**

- Developed standardized benchmark framework evaluating epistemic competence of LLM search agents. Led design of annotation schema deconstructing agent trajectories into functional types and quality attributes.
- Defined three core metrics—*Groundedness*, *Recovery*, and *Calibration*—with quantifiable frameworks (RQI, ERF, CE) for assessing reasoning-evidence integration, adaptation to low-quality information, and evidence-aware decision-making.

MorphAgent: Self-Evolving Multi-Agent Collaboration Platform

Co-First Author | Architecture Design & System Implementation

ICML-MAS, 2025, submitted & under review

Skills: **System Architecture** | **Multi-Agent Systems** | **Adaptive Algorithms**

- Designed decentralized, adaptive collaboration platform enabling LLM-based agents to dynamically evolve roles without predefined structures. Developed two-phase framework (warm-up profile optimization and continuous task execution) with core metrics (RCS, RDS, TRAS) for quantifying role evolution. Demonstrated significant improvements in task performance, domain transfer, and fault robustness across code generation, reasoning, and mathematical benchmarks.

Duke Kunshan University

Research Mentor | Research Intern

Feb. 2025 – Present

Skills: **Research Mentorship** | **RAG & Memory Systems** | **Human-AI Collaboration**

- Lead and mentor 10+ undergraduate students in research projects focused on LLM narrative design and interactive story systems. Guide students through the complete research pipeline: project initiation, code implementation, user experiments, and paper writing. Related paper submitted to CHI 2026 and advanced to Round 2 review.
 1. **Research Direction 1:** LLM-based NPCs with long-term memory—investigate character behavior consistency and adaptability in multi-turn interactions. Design semantic retrieval (Retrieval-Augmented Generation, RAG) and memory systems to enable NPCs to maintain behavioral continuity and narrative consistency across multi-turn dialogues.
 2. **Research Direction 2:** LLM-based narrative system design—develop a hybrid framework integrating human-authored structures with generative AI, constructing a runtime-adaptive narrative engine that dynamically adjusts narrative behavior through semantic alignment mechanisms among player input, author intent, and model generation. Implement a feedback-driven long-term evolving optimization framework enabling the system to self-evolve across multi-turn interactions and cross-scenario contexts, improving story coherence.

MASArena: Benchmarking Framework for Multi-Agent Systems

Principal Lead | Architecture and Framework Design

May 2025 – July 2025

Skills: **Framework Architecture** | **Experiment Orchestration** | **Open-Source Development**

- MASArena is an open-source, modular benchmarking framework for standardized experiment, comparison, and visual analytics in both single-agent and multi-agent systems, co-developed with Westlake University LINs-Lab.
- **Key Responsibilities and Achievements:**
 1. Led and developed the overall framework design and implementation, developing a scalable modular architecture supporting plug-and-play integration of agents, tools, and datasets.
 2. Developed visualization and real-time monitoring modules, comprehensive evaluation and reproducibility pipeline.
 3. My detailed code contributions: <https://github.com/LINs-lab/MASArena/graphs/contributors>

■ Other Projects

FedKit: Enabling Cross-Platform Federated Learning for Android and iOS

- Developed FEDKIT, which pipelines Cross-Platform FL for Android and iOS development by enabling model conversion, hardware-accelerated training, and cross-platform model aggregation.
- Implemented workflow supporting flexible federated learning operations (FLOps) in production, facilitating continuous model delivery and training.
- Collaborated with Prof. Luo, DKU undergraduate students Sichang He (lead), Beilong Tang, and Boyan Zhang, as well as collaborators Xiaomin Ouyang (UCLA) and Daniel Nata (Flower).
- Work accepted at IEEE INFOCOM 2024 Demo.

FedCampus: Privacy-preserving Mobile Application for Smart Campus

- Designed and implemented a real-world mobile application leveraging federated learning and differential privacy for smart campus services.
- Deployed 100 customized smart watches for participants at DKU and developed FedCampus APP for Android and iOS.
- Integrated privacy-preserving analytics to enable data-driven campus improvements without compromising individual user data.
- Video demonstration available online showcasing the application's capabilities.

Edge-based Cross-device Federated Learning Prototypes

- Developed prototypes supporting Mobile and IoT devices operating at WiFi and USRP-based 4G/5G wireless networks.
- Collaborated with Prof. Luo and students from CUHKSZ to implement cross-device federated learning solutions.
- Focused on edge computing and distributed machine learning in heterogeneous network environments.

■ Teaching

Teaching Assistant

- ELEC3120: Computer Communication Networks (HKUST, Spring 2024)
- ELEC3300: Introduction to Embedded Systems (HKUST, Fall 2024)
- Vector Space Methods with Applications | ECE 586K (DKU, Spring 2025)