

Fu Xiaonan

LLM EVALUATION • AGENT RELIABILITY • POST-TRAINING RESEARCH ENGINEERING

Hong Kong | GitHub | LinkedIn | ORCID

PROFILE

HKU undergraduate and research engineer focused on reproducible LLM evaluation, reliable agent systems, and post-training correctness. Delivered 11 merged pull requests across nine AI/software repositories and authored two papers accepted to non-archival COLM 2026 workshops.

EXPERIENCE

Tencent — Intern, AI Agent Development & Evaluation

Jul 2026–Present

- Contribute to next-generation agent development and evaluation in repository-scale software-engineering settings, with emphasis on reliable and reproducible behavior.
- Build auditable Python analysis and evaluation workflows with explicit aggregation rules, data-quality checks, reproducible outputs, and privacy boundaries.

HKU Centre of AI, Management and Organization — Research Assistant

Oct 2025–Present

- Develop NLP models and reproducible empirical workflows for research on AI adoption and organizational behavior under Professors Jin Li and Jie Gong.

Independent Open-Source Contributor

May 2026–Present

- Delivered 11 merged PRs across nine repositories, including OpenAI Agents, OpenAI Node, Pydantic AI, OpenCUA, LightRAG, RAG-Anything, Agno, and txtai.
- Fixed defects in tool-call identity, evaluator boundaries, multimodal data handling, retrieval checks, schema references, audio decoding, and deterministic transport tests.

SELECTED RESEARCH

- StateBind: Evaluating Executable Agent State Across Context Windows and Handoffs — Context Beyond the Window, COLM 2026 Workshop; sole author; accepted poster; non-archival
- Trace-Use Audits as Measurement: Interventional Evaluation of Post-Training Trace Reliance — AIMS, COLM 2026 Workshop; sole author; accepted; non-archival
- Released runnable research artifacts with smoke checks, result cards, controls, and explicit claim boundaries for trace reliance and executable agent handoffs.

EDUCATION

The University of Hong Kong — Bachelor of Economics and Finance

Expected Jun 2028

- Second major in Mathematics; minor in Statistics. CGPA 3.84/4.30; Dean's Honour List (2024–25).

TECHNICAL SKILLS

Programming: Python, SQL, Bash, TypeScript | **ML:** PyTorch, Transformers, TRL, PEFT, Hugging Face, NumPy, pandas, scikit-learn | **Engineering:** Git/GitHub, Docker, pytest, regression testing, benchmarking, reproducible data pipelines