

HUARUI XIE

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SUMMARY

Applied AI engineer with practical experience building LLM evaluation systems, agent-oriented data pipelines, and end-to-end AI applications. Strong in translating ambiguous model behavior into measurable quality signals, production-ready validation workflows, and customer-facing acceptance criteria.

EDUCATION

AWS Certified Solutions Architect - Associate (SAA-C03)	Expected 07/2026
University of California, Los Angeles, Los Angeles, CA	09/2022 - 06/2024
Master of Applied Statistics and Data Science	GPA: 3.88/4.00
University of Illinois at Urbana-Champaign, Urbana-Champaign, IL	08/2019 - 05/2022
Bachelor of Science in Statistics (minor in Mathematics)	GPA: 3.59/4.00

SKILLS

- **Solution Delivery:** Requirement translation, stakeholder collaboration, workflow automation, domain validation, demo delivery
- **Applied AI Deployment:** LLM applications, multi-agent workflows, LangChain/LangGraph/CrewAI, MCP
- **AI Evaluation & Reliability:** Benchmark design, business-aligned metrics, failure analysis, ablation studies
- **LLM Data & Training:** SFT/RL workflows, synthetic data pipelines, trajectory validation, data quality control
- **Engineering:** Python, PyTorch, Git, Linux, Docker

EMPLOYMENT

AI Engineer Huawei, Shenzhen, China	10/2024 - Present
• Led business-oriented LLM benchmarking across pre-training and post-training workflows, covering 60+ benchmark datasets and integrating open-source plus internal evaluation frameworks; improved evaluation throughput by about 3x under fixed resource constraints through parallel execution and systematic failure analysis. • Built SFT/RL data pipelines for complex reasoning and agentic tool-use tasks, including API/MCP integration, trajectory synthesis, and quality-control workflows; contributed 200K+ high-quality training samples that improved key evaluation metrics by 40%+ and reached performance comparable with leading open-source models on mainstream benchmarks. • Implemented automated validation for synthetic agent trajectories, auditing code complexity, tool-call correctness, and task completion quality; filtered and repaired about 30% low-quality samples, driving a 5% benchmark improvement and reducing downstream training noise. • Partnered with model, data, and evaluation teams to translate model failure modes into actionable data requirements, validation rules, and iteration priorities for large-scale LLM development.	
AI/Data Analyst Intern Palo Alto City Council (Office of Greg Tanaka), Palo Alto, CA	03/2024 - 07/2024
• Built a backend for a AI assistant using a LangGraph-based agent architecture; designed prompt workflows, integrated conversational memory, and developed 20+ custom LangChain-compatible tools, exposing agent through FastAPI API. • Partnered with frontend engineers and end users to define chatbot requirements and automate civic information-access workflows, improving team efficiency while ensuring response quality, tool reliability, and frontend integration readiness.	
AI Data Intern TCL, Shanghai, China	08/2023 - 09/2023
• Collaborated with algorithm engineers, client stakeholders, and domain experts to translate customer-service and smart-device control workflows into validation cases, demo scenarios, and user acceptance criteria. • Created 40+ internal datasets for quantitative model assessment, acceptance testing, and deployment-readiness review. • Gathered high-risk edge cases from client and domain-expert feedback, improving the reusable LLM evaluation pipeline for future demos and customer deployments.	

PUBLICATIONS

- “SLIM: Subtrajectory-Level Elimination for More Effective Reasoning,” **EMNLP 2025 Findings**. Co-author. <https://arxiv.org/abs/2508.19502>
- “SCoGen: Scenario-Centric Graph-Based Synthesis of Real-World Code Problems.” Co-author. <https://arxiv.org/abs/2509.14281>