

HUARUI XIE

+8615820736135 | xihri412@g.ucla.edu | LinkedIn.com/Huarui Xie

SUMMARY

Applied AI engineer with hands-on experience in LLM evaluation, data pipelines, and end-to-end AI application development. Combines AI fundamentals, engineering implementation, and cloud platform experience. Strong at partnering with technical teams and end users to translate ambiguous requirements into validation metrics, acceptance criteria, and working AI solutions.

EDUCATION

AWS Certified Solutions Architect - Professional (SAP-C02)	Expected 08/2026
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

- **AI Product Delivery:** Requirement translation, stakeholder collaboration, workflow automation, domain validation, demo delivery
- **Applied AI Deployment:** LLM applications, multi-agent workflows, LangGraph/CrewAI, MCP-servers/APIs
- **Cloud Infra Experience:** AWS, ModelArts
- **AI Evaluation & Reliability:** Business-aligned metrics design, failure analysis, ablation studies
- **LLM Data & Training:** SFT/RL workflows, synthetic data pipelines, trajectory validation, data quality control
- **Engineering Skills:** Python, PyTorch, Git, Linux, Docker
- **Vibe-Coding Experience:** Claude Code, Codex

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; built 0-to-1 ModelArts Cloud support for inference resource orchestration, automated service deployment, and evaluation dashboard, improving evaluation throughput by 3x under fixed resource constraints. • Built SFT/RL data pipelines for agentic tool-call tasks, integrating API/MCP-server environments, synthesizing multi-step trajectories, implementing automated quality validation for tool-call correctness and task completion; contributed 200K+ high-quality samples, filtered/repaired 30% low-quality data, and improved benchmark performance by 40%+. • Partnered with model, data, and evaluation teams to translate model failure cases into actionable data requirements, validation rules, and iteration priorities for large-scale LLM development. • Accelerated engineering delivery by 70% through Claude Code/Codex-assisted development workflows for evaluation infrastructure, data construction, and automation scripts.	
AI/Data Analyst Intern Palo Alto City Council (Office of Greg Tanaka), Palo Alto, CA	03/2024 - 07/2024
• Partnered with frontend engineers and end users to define requirements and translate civic information-access needs into production-ready assistant features. • Built a backend for an 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. • Increased civic email response throughput from 5 to 30 emails/hour with chatbot-assisted drafting while maintaining a 90% content acceptance rate; reduced council voting analysis time from 1 week to 2 days through chatbot-analysis and modeling.	
AI Data Intern TCL, Shanghai, China	08/2023 - 09/2023
• Prepared an IoT smart-assistant demo by aligning algorithm engineers and users on model capabilities, limitations, and smart-device control expectations. • Created 40+ internal evaluation datasets and defined acceptance criteria for IoT assistant demo readiness, covering latency, document-reading/content-extraction accuracy, and overall task completion rate. • Gathered 10+ high-risk edge cases from client and domain-expert feedback to refine evaluation coverage and strengthen reusable LLM evaluation pipelines for future IoT assistant demos and customer deployments.	