

JINGXUAN FENG

jingxuan.f36@gmail.com | jingxuan-feng.github.io | github.com/Su-JXF

EDUCATION

Xi'an Jiaotong-Liverpool University (XJTLU)

Sept 2024 – Jun 2028

BSc Information and Computing Science

(Expected)

- **GPA:** 3.95/4.0
- **Selected Coursework:** Calculus (97), Multivariable Calculus (98), Computer Systems (98), Introduction to Databases (91), Java Programming (85), Algorithmic Foundations and Problem Solving (87), Artificial Intelligence (85), Data Structures (94)

EXPERIENCE

H3C Group | Large Language Model Algorithm Intern

June 2026 – Aug 2026

- Investigated emotion-conditioned generation for multi-turn interrogation agents across DeepSeek-v4-flash, GLM-5.2, Kimi K2.6, and Qwen 3.8 Max, targeting flat or prematurely compliant responses.
- Redesigned a 10-category emotion taxonomy and collaborated on prompt-based strategies that used emotion states to guide context-sensitive responses.
- Built a blind evaluation over 411 turns across 5 sessions; emotion conditioning improved agreement with human responses from 71.1% to 74.7% in response stance and from 57.4% to 61.3% in interaction agency.

PROJECTS

Agent Memory | Student Researcher

Dec 2025 – Present

Advisor: Yangbin Chen

- Independently designed and implemented an agent-memory system for longitudinal user modeling, tracking evolving user states across multi-turn interactions.
- Benchmarked the system on ES-MemEval p1 (151 QA pairs) across GPT-4o, GPT-5, and DeepSeek V4 Pro; with GPT-5, achieved 31.96% F1 Score, 61.17% BERTScore, and 1.570/2 LLM-as-Judge, improving upon the reported GPT-4o baseline of 26.60%, 54.20%, and 1.250, respectively.
- Observed that more retrieved context did not consistently improve longitudinal QA, as stale historical states could interfere with newer user updates; currently refining temporal memory updates and trajectory retrieval.

Fake News Detection | Research Participant

Sept 2025 – Nov 2025

Project Mentor: Di Jin

- Built and evaluated a BERT-based stance classification pipeline on the FNC-1 benchmark for fake news detection, achieving 0.918 accuracy and 87.7% of the maximum benchmark score.

Inspur Ether Talent Program

Summer 2025

- Developed an LLM-based workflow for collaborative task management, supporting task decomposition and progress tracking across multi-step workflows.

SKILLS

Programming: Python, Java, SQL

Frameworks & SDKs: PyTorch, Transformers, LangChain

Tools: MySQL, Git, Ollama, L^AT_EX

Languages: Chinese (Native), English (Fluent)

HONORS AND AWARDS

University Academic Excellence Award

2025–2026

- Awarded by Xi'an Jiaotong-Liverpool University, Top 5%