

HUA TANG

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EDUCATION

The Chinese University of Hong Kong (Shenzhen), China **Sept. 2025 – Present**
Master of Data Science: NLP, Reinforcement Learning, Deep Learning, Machine Learning

Shanghai Jiao Tong University, China **Sept. 2020 – June 2025**
Bachelor of Engineering in Industrial Engineering
Minor in Mathematics and Applied Mathematics

INTERNSHIP

Shanghai Artificial Intelligence Laboratory (Research Intern) **Apr. 2026 – Present**
LLM and LLM-agent biosecurity tracking and evaluation

- Tracked frontier LLM and LLM-agent capabilities, evaluation benchmarks, and safeguard mechanisms in biosecurity; distilled capability boundaries and risk signals, and turned the findings into reusable evaluation and defense strategies.
- Built a computational-biology evaluation pipeline for model-generated biological designs, covering pathogenicity assessment, structural stability, and virus–receptor binding as an integrated evaluation workflow.
- Contributed to An Early Warning of Emerging Biosecurity Risks in Frontier LLMs by designing and implementing the computational-biology evaluation pipeline.

Baidu (Research Intern) **July 2024 – June 2025**
Mentor: Lingyong Yan, Senior Researcher, Baidu

- Built and cleaned high-quality alignment data for business scenarios, and explored diverse fine-tuning strategies to improve LLM reasoning and generation on key modules.
- Tracked frontier work on AI agents and LLM safety, produced survey reports, and translated academic methods into engineering optimizations.
- Led agent-based automated multi-turn attack research to expose vulnerabilities in frontier LLMs and propose defenses; first-authored a paper from this work.

SELECTED PUBLICATIONS

Hua Tang, Chong Zhang, Mingyu Jin, Qinkai Yu, Zhenting Wang, Xiaobo Jin, Yongfeng Zhang, Mengnan Du. Time Series Forecasting with LLMs: Understanding and Enhancing Model Capabilities. Accepted by **ACM SIGKDD Explorations**, 2024.

Hua Tang, Lingyong Yan, Yukun Zhao, Shuaiqiang Wang, Jizhou Huang, Dawei Yin. GRAF: Multi-turn Jailbreaking via Global Refinement and Active Fabrication. arXiv preprint **arXiv:2506.17881**, 2025.

SELECTED PROJECTS

Evaluating LLM Capabilities for Time-Series Forecasting **Jan. 2024 – June 2024**
Supervisor: Prof. Mengnan Du, Assistant Professor, New Jersey Institute of Technology

- Investigated how pre-trained LLMs model complex internal structure in time series and assessed their short- and long-horizon forecasting potential.
- Decomposed series into seasonal, trend, and residual components, showing strong zero-shot performance on data with clear seasonality and trend.
- Used sliding windows and controlled noise injection to show that LLMs capture short-range periodicity well but extrapolate poorly over long horizons.
- First-authored *Time Series Forecasting with LLMs*, published in *ACM SIGKDD Explorations*.

LLM-based Headline CTR Prediction Benchmark **Mar. 2024 – June 2024**

- Systematically compared LLM approaches for industrial A/B-test prediction of high-performing article headlines.
- Evaluated zero-shot prediction, instruction tuning, and LLM-encoder embeddings combined with a deep neural network on real A/B-test data.
- Found that direct LLM outputs are unstable and hallucination-prone, while the embedding-plus-DNN cascade exceeded 80% accuracy with better engineering stability.
- Supported production decisions and contributed core sections to a *Management Science* manuscript.

SELECTED AWARDS & HONORS

1st Prize in 17th “Dongfeng Nissan Cup” Tsinghua IE Sword National Industrial Engineering Case Study Competition (Top 8%)	2022
2nd Prize in 18th National Competition of Transport Science and Technology for Undergraduate Students (NACTranS) (Top 5%)	2023
Meritorious Winner in the Mathematical Contest in Modeling (Top 20%)	2022

SKILLS

Programming: Python, C/C++, SQL, MATLAB, LaTeX, JavaScript
Language: Chinese (Native), English