

ZEWEN LONG

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RESEARCH INTERESTS

My research interests include how to align LLMs with human preferences and values, with a focus on Recommender Systems and Trustworthy AI.

RESEARCH EXPERIENCE

Playing Language Game with LLMs Leads to Jailbreaking [1]

Supervisor: Prof. Shu Wu (CASIA) and Prof. Kai Chen (IIE, CAS)

- Summary: We proposed a novel jailbreak attack method to exploit large language models (LLMs) by playing custom-designed language games. This method circumvents LLM safety alignments, showcasing the vulnerability of current safety protocols.
- Contribution: Conceptualized the research idea, designed and conducted part of the experiments, authored the entire paper.
- Outcome: In submission to *The 63rd Annual Meeting of the Association for Computational Linguistics* (ACL 2025), providing significant findings for the field of LLM safety.

GOT4Rec: Graph of Thoughts for Sequential Recommendation [2]

Supervisor: Prof. Shu Wu (CASIA)

- Summary: We proposed the GOT4Rec model, which first utilizes the graph of thoughts (GoT) prompting strategy in the sequential recommendation domain to capture short-term interests, long-term interests and collaborative information contained within user history sequences.
- Contribution: Designed the model, conducted all the experiments and authored the entire paper.
- Outcome: In submission to *The 34th International Joint Conference on Artificial Intelligence* (IJCAI 2025), showcasing advances in sequential recommendation systems utilizing LLMs.

Personalized Interest Sustainability Modeling for Sequential POI Recommendation [3]

Supervisor: Prof. Shu Wu (CASIA)

- Summary: We proposed a personalized interest sustainability model for sequential POI recommendation to capture whether each user's interest in specific POIs will sustain beyond the training time, aiding in more accurate and sustainable recommendations.
- Contribution: Designed the model, conducted all the experiments and authored the entire paper.
- Outcome: Accepted by *The 32nd ACM International Conference on Information and Knowledge Management* (CIKM 2023), contributing a new approach to POI recommendation.

PUBLICATIONS

- [1] Y. Peng*, Z. Long*, F. Dong, C. Li, S. Wu, and K. Chen, "Playing language game with llms leads to jailbreaking," *arXiv preprint arXiv:2411.12762*, 2024.
- [2] Z. Long, L. Wang, S. Wu, Q. Liu, and L. Wang, "Got4rec: Graph of thoughts for sequential recommendation," *arXiv preprint arXiv:2411.14922*, 2024.
- [3] Z. Long*, L. Wang*, Q. Liu, and S. Wu, "Personalized interest sustainability modeling for sequential poi recommendation," in *Proceedings of the 32nd ACM International Conference on Information and Knowledge Management*, 2023, pp. 4145–4149.

EDUCATION

Institute of Automation, Chinese Academy of Sciences (CASIA)

June 2025 (expected)

M.S. in Computer Application Technology

University of Chinese Academy of Sciences (UCAS)

June 2022

B.E. in School of Cyber Security