ZHUOFENG LI





EDUCATION

Standford University, 450 Jane Stanford Way Stanford, CA 94305–2004

Aug, 2025 - Current

Visiting Student

Advisor: Prof. Yejin Choi and Prof. James Zou

Texas A&M University, 1226 TAMU, College Station, TX 77843 Aug, 2025 – Aug, 2030 (expected)

Ph.D. in Computer Science

Advisor: Prof. Yu Zhang

RESEARCH INTERESTS

Fields Reasoning LLMs/VLMs, Reinforcement Learning, NLP, Data Mining

RESEARCH

Open Source Projects

1. VerlTool: A unified and easy-to-extend tool-agent training framework based on verl. (500+ Stars)

Donfu Jiang*, Yi Lu*, **Zhuofeng Li***, Zhiheng Lv, Ping Nie, Chao Du, Tianyu Pang, **Wenhu Chen**.

Publications

1. GReF: A Unified Generative Framework for Efficient Reranking via Ordered Multitoken Prediction. CIKM 2025.

Zhijie Lin*, **Zhuofeng Li***, ChengLei Dai, Wentian Bao, Shuai Lin, Yun En Yu, Haoxiang Zhang, **Liang Zhao**

- 2. StructEval: Benchmarking LLMs' Capabilities to Generate Structural Outputs. Findings of EMNLP 2025. [arXiv]
- 3. TEG-DB: A Comprehensive Dataset and Benchmark of Textual-Edge Graphs. NeurIPS 2024. [arXiv]

Zhuofeng Li*, Zixing Gou*, Xiangnan Zhang, Zhongyuan Liu, Sirui Li, Yuntong Hu, Chen Ling, Zhang Zhang, **Liang Zhao**.

4. Learning from Novel Knowledge: Continual Few-shot Knowledge Graph Completion. CIKM 2024. [arXiv]

Zhuofeng Li*, Haoxiang Zhang*, Qiannan Zhang, Ziyi Kou, Shichao Pei.

5. Contrastive zero-shot relational learning for knowledge graph completion. *Knowledge-Based Systems 2024.* [arXiv]

Preprints

^{*} indicates equal contribution

1. Verltool: Towards Holistic Agentic Reinforcement Learning. In a submission to ICLR 2026.

[arXiv]

Donfu Jiang*, Yi Lu*, **Zhuofeng Li***, Zhiheng Lv, Ping Nie, Chao Du, Tianyu Pang, **Wenhu Chen**.

2. Avoiding Structural Pitfalls: Self-Supervised Low-Rank Feature Tuning for Graph Test-Time Adaptation. *TMLR 2025*.

Haoxiang Zhang*, **Zhuofeng Li***, Qiannan Zhang, Ziyi Kou, Juncheng Li, Shichao Pei...

- 3. VideoEval-Pro: Robust and Realistic Long Video Understanding Evaluation. In a submission to ICLR 2025.
- 4. VideoScore2: Think before You Reward in Video Generation. In a submission to *ICLR* 2025.
- 5. ImagenWorld: Stress-Testing Image Generation Models with Explainable Human Evaluation on Open-ended Real-World Tasks. In a submission to ICLR 2025.

RESEARCH EXPERIENCE

Stanford University, 450 Jane Stanford Way Stanford, CA 94305–2004

Department of Computer Science Zou's Group Choi's xlab

June, 2025 - current

Research Assistant, Advisor: Prof. James Zou and Prof. Yejin Choi

Project: Agentic Scientific LLM Post-training

University of Waterloo, 200 University Ave. West, Waterloo, Ontario

 $Department\ of\ Computer\ Science\ TIGER-AI-Lab$

February, 2025 - current

Research Assistant, Advisor: Prof. Wenhu Chen
Project: Agentic Tool Use I I Ms through Ri

Project: Agentic Tool-Use LLMs through RL

- Propose a novel agentic async tool-use RL training framework.
- Achieve strong performance across diverse benchmarks, including math and search tasks.
- Open-source tool-agent training framework Verl-Tool (500+ stars now) and submit work to ICLR 2026.

Kuaishou, Haidian District, Beijing

Machine Learning Researcher

October, 2024 - February, 2025

Project: Generative Personalized Re-ranking Recommendation

- Develop an end-to-end generative training framework for re-ranking recommendations powered by LLM, enhancing Recommendation System generalization and personalization.
- Deliver significant online gains on Kuaishou (300 M+ DAUs) and recognized as an excellent LR (launch review).
- Accepted by CIKM 2025.

Emory University, 201 Dowman Dr, Atlanta, GA 30322

Department of Computer Science

March, 2024 - October, 2024

Research Assistant, Advisor: Prof. Liang Zhao

Project: LLMs for Textual Graph Mining

- Propose a novel framework for link prediction on textual-edge graphs by jointly leveraging graph topology and semantic information. The method integrates coherent document composition and LLM-enhanced self-supervised training to equip GNNs with language understanding.
- Conduct extensive experiments on four real-world datasets, demonstrating that our method boosts the performance of general GNNs and achieves competitive results compared to edge-aware GNNs.

 $\bullet\,$ Accepted by NeurIPS 2024.

PROGRAMMING SKILLS

Proficient Verl, OpenRLHF, VLLM, Sglang, Ray, DeepSpeed, Pytorch.