王艺炜

电子邮箱: wangyw.evan@gmail.com 电话号码: +86 199-5526-8139 个人主页: https://wangywust.github.io/

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• 加州大学默塞德分校,助理教授

2025 年 1 月 - 至今

计算机科学系, 研究与教学方向为自然语言处理与视觉语言模型。

• 加州大学洛杉矶分校,博士后研究员

2023 年 9 月 - 2024 年 12 月

导师: Kai-Wei Chang 教授、Nanyun Peng 教授。开展大型语言模型与知识编辑相关研究。

• 亚马逊公司, 应用科学家

2022 年 9 月 - 2023 年 9 月

教育背景

• 新加坡国立大学,计算机科学博士 (Ph.D.)	2019年7月-2023年3月
• 香港科技大学,电子与计算机工程研究型硕士(MPhil)	2017年8月-2019年6月
• 东南大学,信息工程学士	2013年8月-2017年6月

荣誉与奖项

•	新加坡国立大学 研究生院杰出研究奖(全校博士生最高荣誉,每年 3-4 名)	2022 年 7 月
•	新加坡数据科学学会博士奖学金(每年 10 名)	2021年3月
•	新加坡国立大学计算学院 研究成就奖	2020 年 9 月
•	中华人民共和国教育部 国家奖学金 (前 3%)	2015 年 10 月

教学经历

• 加州	N大学默塞德分校, 大语言模型课程主讲教师	2025 年
• 新加	II坡国立大学, 大数据系统课程助教	2021 年
• 新加	II坡国立大学, 编程方法课程助教	2021 年
• 新加	T坡国立大学, 知识发现与数据挖掘课程助教	2020, 2021 年
• 新加	II坡国立大学, 并行计算课程助教	2020 年
香港	^集 科技大学, 信号处理与通信课程助教	2018 年

学术会议领域主席 (Area Chair)

• NeurIPS 国际会议	2025 年
• ICLR 国际会议	2025 年
• ICML 国际会议	2025 年
• ACL Rolling Review	2024, 2025 年
• COLM 语言建模会议	2025 年
• IJCAI 人工智能联合会议	2025 年
• ICME 国际多媒体会议	2025 年
• IJCNN 国际神经网络联合会议	2025 年

会议与期刊审稿服务

- EMNLP, ACL, NAACL, KDD, ICLR, NeurIPS, AAAI, CVPR, ICCV, ECCV, IJCAI, ICME, ECML-PKDD 等国际会议审稿人(2021-2025)
- IEEE TPAMI、TKDE, Pattern Recognition, Neurocomputing, IEEE Big Data 等国际期刊审稿人

研究论文发表

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- [3] Baolong Bi, Shenghua Liu, Lingrui Mei, Yiwei Wang, Junfeng Fang, Pengliang Ji, Xueqi Cheng. Decoding by Contrasting Knowledge: Enhancing Large Language Model Confidence on Edited Facts, ACL 2025. (CCF-A)
- [4] Yuyao Ge, Shenghua Liu, Baolong Bi, Yiwei Wang, Lingrui Mei, Wenjie Feng, Lizhe Chen, Xueqi Cheng. Can Graph Descriptive Order Affect Solving Graph Problems with LLMs?, ACL 2025. (CCF-A)
- [5] Zhecheng Li, Yiwei Wang, Bryan Hooi, Yujun Cai, Nanyun Peng, Kai-Wei Chang. DRS: Deep Question Reformulation With Structured Output, ACL 2025. (CCF-A)
- [6] Bingxuan Li, Yiwei Wang, Jiuxiang Gu, Kai-Wei Chang, Nanyun Peng. METAL: A Multi-Agent Framework for Chart Generation with Test-Time Scaling, *ACL* 2025. (CCF-A)
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- [9] Rongzhi Zhu, Xiangyu Liu, Zequn Sun, Yiwei Wang, Wei Hu. Mitigating Lost-in-Retrieval Problems in Retrieval Augmented Multi-Hop Question Answering, ACL 2025. (CCF-A)
- [10] Songlin Zhai, Yuan Meng, Yongrui Chen, Yiwei Wang, Guilin Qi. Peripheral Memory for LLMs: Integration of Sequential Memory Banks with Adaptive Querying, *ICML 2025*. (CCF-A)
- [11] Baolong Bi, Shenghua Liu, Yiwei Wang, Lingrui Mei, Xueqi Cheng. Is Factuality Enhancement a Free Lunch For LLMs? Better Factuality Can Lead to Worse Context-Faithfulness, *ICLR* 2025.
- [12] Zhicheng Yang, Yiwei Wang, Yinya Huang, Zhijiang Guo, Wei Shi, Xiongwei Han, Liang Feng, Linqi Song, Xiaodan Liang, Jing Tang. OptiBench meets ReSocratic: Measure and improve LLMs for optimization modeling, *ICLR* 2025.
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- [15] Yiwei Wang, Muhao Chen, Nanyun Peng, Kai-Wei Chang. Vulnerability of Large Language Models to Output Prefix Jailbreaks: Impact of Positions on Safety, NAACL 2025.
- [16] Lingrui Mei, Shenghua Liu, Yiwei Wang, Baolong Bi, Jiayi Mao, Xueqi Cheng. "Not Aligned" is Not" Malicious": Being Careful about Hallucinations of Large Language Models' Jailbreak, *COLING 2025*.

- [17] Cheng Wang, Yiwei Wang, Bryan Hooi, Yujun Cai, Nanyun Peng, Kai-Wei Chang. Con-ReCall: Detecting Pre-training Data in LLMs via Contrastive Decoding, *COLING 2025*.
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- [19] Baolong Bi, Shenghua Liu, Yiwei Wang, Lingrui Mei, Hongcheng Gao, Yilong Xu, Xueqi Cheng. Adaptive Token Biaser: Knowledge Editing via Biasing Key Entities, *EMNLP 2024*.
- [20] Bingxuan Li, Yiwei Wang, Tao Meng, Nanyun Peng, Kai-Wei Chang. Control Large Language Models via Divide-and-Conquer, EMNLP 2024.
- [21] Lingrui Mei, Shenghua Liu, Yiwei Wang, Baolong Bi, Xueqi Chen. SLANG: New Concept Comprehension of Large Language Models, *EMNLP 2024*.
- [22] Silin Meng, Yiwei Wang, Cheng-Fu Yang, Nanyun Peng, Kai-Wei Chang. LLM-A*: Large Language Model Enhanced Incremental Heuristic Search on Path Planning, EMNLP 2024.
- [23] Zhicheng Yang, Yinya Huang, Jing Xiong, Liang Feng, Xiaodan Liang, Yiwei Wang, Jing Tang. AlignedCoT: Prompting Large Language Models via Native-Speaking Demonstrations, *EMNLP 2024*.
- [24] Baolong Bi, Shenghua Liu, Yiwei Wang, Lingrui Mei, Xueqi Cheng. Lpnl: Scalable link prediction with large language models, ACL 2024. (CCF-A)
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- [26] Fei Wang, Wenjie Mo, Yiwei Wang, Wenxuan Zhou, Muhao Chen. A Causal View of Entity Bias in (Large) Language Models, *EMNLP 2023*.
- [27] Yiwei Wang, Yujun Cai, Muhao Chen, Yuxuan Liang, Bryan Hooi. Primacy Effect of ChatGPT, EMNLP 2023.
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