Jason / Xiaochuan Li

■ lixiaochuan20@gmail.com · ★ https://xiaochuanli.com/

EDUCATION

Carnegie Mellon University, Language Technology Institute Visiting Student	Jun. 2024 - Aug. 2024
The University of Hong Kong , Department of Computer Science Exchange Student with full scholarship	Jan. 2024 - Jun. 2024
Tsinghua University, School of Software Bachelor's degree in Computer Science and Artificial Intelligence With the highest honor in THU, 10 out of 3000	2021 - 2025(Expected)

PUBLICATIONS

(* stands for equal contribution; Listed in reverse chronological order)

Conference Publications

[1] **(ICLR 2025)** Montessori-Instruct: Generate Influential Training Data Tailored for Student Learning Xiaochuan Li, ZICHUN YU, CHENYAN XIONG

The Thirteenth International Conference on Learning Representations [PDF] [Arxiv]

[2] (NIPS 2024 D&B Track) OSWorld: Benchmarking Multimodal Agents for Open-Ended Tasks in Real Computer Environments TIANBAO XIE, DANYANG ZHANG, JIXUAN CHEN, <u>Xiaochuan Li</u>, SIHENG ZHAO, RUISHENG CAO, TOH JING HUA, ZHOUJUN CHENG, DONGCHAN SHIN, FANGYU LEI, YITAO LIU, YIHENG XU, SHUYAN ZHOU, SILVIO SAVARESE, CAIMING XIONG, VICTOR ZHONG, TAO YU

The Thirty-Eighth Annual Conference on Neural Information Processing Systems [PDF] [Arxiv]

[3] (ACL 2024 Findings) Evaluating Robustness of Generative Search Engine on Adversarial Factoid Questions

XUMING HU^{*}, <u>Xiaochuan Li^{*}</u>, JUNZHE CHEN, YINGHUI LI, YANGNING LI, XIAOGUANG LI, YASHENG WANG, QUN LIU, LIJIE WEN, PHILIP S. YU, ZHIJIANG GUO *The 62nd Annual Meeting of the Association for Computational Linguistics* [PDF] [OpenReview]

[4] (ICLR 2024 Spotlight) Towards Understanding Factual Knowledge of Large Language Models XUMING HU*, JUNZHE CHEN*, Xiaochuan Li*, YUFEI GUO, LIJIE WEN, PHILIP S. YU, ZHIJIANG GUO The Twelfth International Conference on Learning Representations [PDF] [OpenReview]

Journal Articles

 [1] SongC: A Compiler for Hybrid Near-Memory and In-Memory Many-Core Architecture JUNFENG LIN, HUANYU QU, SONGCHEN MA, XINGLONG JI, HONGYI LI, <u>Xiaochuan Li</u>, CHENHANG SONG, WEIHAO ZHANG
 IEEE Transactions on Computers, [TCSI-2023-01-0048] (IEEE TC) [PDF]

Research Experience

CX's Group, LTI, Carnegie Mellon University

Research Assistant to Professor Chenyan Xiong

Topic: Data-Centric Language Models

• Lead the project on synthesizing higher-quality instruction-following data and extend to pre-training.

XLANG lab, The University of Hong Kong

Research assistant to Prof. Tao Yu Topic: **Agent Evaluation** Jun. 2024 - Present

Jan. 2024 - Jun. 2024

• Working on evaluating the capabilities and limitations of digital computer agents in real-world, openended tasks.

Dec. 2022 - Dec. 2023

THUBPM, Tsinghua University

Research assistant to Prof. Philip S. Yu and Prof. Lijie Wen

Topic: Credibility and Hallucination Phenomena of LLMs

• Leading the project on discovering factual errors in LLMs' reasoning using Adversarial Attacks.

WORK EXPERIENCE

Qwen Team, Alibaba	Nov. 2024 - Present
Research Intern; Advisior: Binyuan Hui	
Topic: Language Agents as World Models	
Selected Awards and Honors	
Scholarship	

 The Special-Class Scholarship, Tsinghua University (The highest honor, 10 out of 3000) 	Nov. 2024
 The Fung Scholarship, Fung Foundation 	Jan. 2024
 Comprehensive Excellence Scholarship, Tsinghua University (Top 1% in both Academics and Research) 	Oct. 2024/2023/2022
 Academic Excellence Scholarship, Tsinghua University (Top 5% in Academics) 	Sep. 2021
Awards	
 First Prize in Software Development Race, Tsinghua University 	Nov. 2023
Tsinghua University Undergraduate Academic Promotion Fund	Apr. 2023
Outstanding student leaders, Tsinghua University	Oct. 2022
 Chairman of the 21st Student Union, School of Software, Tsinghua University 	Jan. 2023 - Jan. 2024

Additional Information

Conference Reviewing

• EMNLP 2024; NAACL 2024; ICLR 2025;

Skills

- C++; Python; PyTorch; LaTex; Linux; Front & Back-end development
- Chinese (Native); English (Fluent); French (Basic)