Rongwu Xu

Personal

Pronouns: He/Him Nationality: Chinese

LOCATION: FIT Building, Tsinghua University, Beijing, China

E-MAIL: 0xrwxu@gmail.com (primary) or xrw22@mails.tsinghua.edu.cn

Homepage: rongwuxu.site

Research

My primary interests lie in the field of **natural language processing (NLP)**. My current exploration focuses on the following aspects of **large language models (LLMs)**:

- *Data:* Working on data-driven learning, synthetic data, data generation and data assessment. Data is everywhere in LLMs' pipelines.
- Evaluation: Constructing reliable frameworks and datasets to assess LLMs' language generation, contextual understanding, factuality, robustness, among others.
- *Social implication:* Identifying risks in LLMs such as misinformation and ethical issues, aiming to build NLP systems that reflect human values.

I have supervised a total of **10** undergraduate/master's students, many of whom have copublished articles under my mentorship.

EDUCATION

Jun. 2025	MRes in Computer Science
	Tsinghua University 🚳
	Beijing, China
Aug. 2022	Graduate Student at IIIS (Directed by Andrew C. Yao, Turing award laureate 2000)
1 2000	
Jun. 2022	BENG IN COMPUTER SCIENCE
	Tsinghua University 🕲
	Beijing, China
Sep. 2019	Bachelor Student at Department of Computer Science and Technology (DCST)
Aug. 2019	BENG IN ELECTRONIC ENGINEERING
	Tsinghua University 🔍
	Beijing, China
Sep. 2018	Bachelor Student at Department of Electronic Engineering (EE)
7	7.11. 27. 477.10.1.10
Jun. 2018	Beijing No.4 High School 🚇
	Beijing, China
Sep. 2015	High School Student at the Class of Olympiad (Chemistry)
'	

Publications and Manuscripts

TL;DR To date, I have authored **16** research papers, including **10** first/co-first author pieces. Most of my works are accepted to top NLP conferences including ACL/EMNLP. I received an ACL 2024 **Outstanding Paper Award** as the first author.

 DebateQA: Evaluating Question Answering on Debatable Knowledge Rongwu Xu*, Xuan Qi*, Zehan Qi, Wei Xu, Zhijiang Guo arXiv Preprint, major revision at TACL Course-Correction: Safety Alignment Using Synthetic Preferences Rongwu Xu*, Yishuo Cai*, Zhenhong Zhou, Renjie Gu, Haiqin Wang, Yan Liu, Tianwei Zhang, Wei Xu, Han Qiu arXiv Preprint

 Below are	published	papers	

- 3. MR-BEN: A Comprehensive Meta-Reasoning Benchmark for Large Language Models Zhongshen Zeng, Yinhong Liu, Yingjia Wan, Jingyao Li, Pengguang Chen, Jianbo Dai, Yuxuan Yao, **Rongwu Xu**, Zehan Qi, Wanru Zhao, Linling Shen, Jianqiao Lu, Haochen Tan, Yukang Chen, Hao Zhang, Zhan Shi, Bailin Wang, Zhijiang Guo, Jiaya Jia In Proceedings of *The Thirty-Eighth Annual Conference on Neural Information Processing Systems* (NeurIPS), 2024
- 4. Long²RAG: Evaluating Long-Context & Long-Form Retrieval-Augmented Generation with Key Point Recall Zehan Qi*, Rongwu Xu*, Zhijiang Guo, Cunxiang Wang, Hao Zhang, Wei Xu In Findings of The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP-Findings), 2024
- 5. How Alignment and Jailbreak Work: Explain LLM Safety through Intermediate Hidden States

Zhenhong Zhou, Haiyang Yu, Xinghua Zhang, **Rongwu Xu**, Fei Huang, Yongbin Li In Findings of *The 2024 Conference on Empirical Methods in Natural Language Processing* (**EMNLP**-Findings), 2024

- Sing it, Narrate it: Quality Musical Lyrics Translation
 Jinhan Li, Zhuorui Ye, Rongwu Xu
 In Findings of The 2024 Conference on Empirical Methods in Natural Language Processing
 (EMNLP-Findings), 2024
- 7. Walking in Others' Shoes: How Perspective-Taking Guides LLMs in Reducing Toxicity and Bias

Rongwu Xu, Zi'an Zhou, Tianwei Zhang, Zehan Qi, Su Yao, Ke Xu, Wei Xu, Han Qiu In Proceedings of *The* 2024 *Conference on Empirical Methods in Natural Language Processing* (EMNLP-Main), 2024

8. Knowledge Conflicts for LLMs: A Survey

Rongwu Xu*, Zehan Qi*, Zhijiang Guo, Cunxiang Wang, Hongru Wang, Yue Zhang, Wei Xu

In Proceedings of *The 2024 Conference on Empirical Methods in Natural Language Processing* (EMNLP-Main), 2024

9. The Earth is Flat because...: Investigating LLMs' Belief towards Misinformation via Persuasive Conversation

Rongwu Xu, Brian S. Lin, Shujian Yang, Tianqi Zhang, Weiyan Shi, Tianwei Zhang, Zhixuan Fang, Wei Xu, Han Qiu

In Proceedings of *The 62nd Annual Meeting of the Association for Computational Linguistics* (ACL-Main, Oral), 2024

Outstanding Paper Award

- 10. Preemptive Answer "Attacks" on Chain-of-Thought Reasoning Rongwu Xu*, Zehan Qi*, Wei Xu
 - In Findings of *The 62nd Annual Meeting of the Association for Computational Linguistics* (ACL-Findings), 2024
- 11. Exploring Chinese Humor Generation: A Study on Two-part Allegorical Sayings Rongwu Xu

In Proceedings of International Joint Conference on Neural Networks (IJCNN), 2024

- 12. Tempo: Confidentiality Preservation in Cloud-based Neural Network Training Rongwu Xu and Zhixuan Fang
 - In Proceedings of International Joint Conference on Neural Networks (IJCNN), 2024
- 13. LSync: A Universal Timeline-synchronizing Solution for Live Streaming Yifan Xu*, Fan Dang*, **Rongwu Xu**, Xinlei Chen, Yunhao Liu In *IEEE/ACM Transactions on Networking* (**ToN**), 2024
- 14. MISO: Legacy-compatible Privacy-preserving Single Sign-on using Trusted Execution Environments
 - Rongwu Xu, Sen Yang, Fan Zhang, Zhixuan Fang
 - In Proceedings of IEEE European Symposium on Security and Privacy (EuroS&P), 2023
- LSync: A Universal Event-synchronizing Solution for Live Streaming Yifan Xu, Fan Dang, Rongwu Xu, Xinlei Chen, Yunhao Liu In Proceedings of IEEE Conference on Computer Communications (INFOCOM), 2022
- 16. LifeRec: A Mobile App for Lifelog Recording and Ubiquitous Recommendation Jiayu Li, Hantian Zhang*, Zhiyu He*, Rongwu Xu*, Pingfei Wu*, Min Zhang, Yiqun Liu, Shaoping Ma In Proceedings of ACM SIGIR Conference on Human Information Interaction and Retrieval

(* equal contribution)

(CHIIR), 2022

HONORS AND AWARDS (SELECTED)

- 2024 National Scholarship (Top 1%, by Ministry of Education of China)
- 2024 Tsinghua University Outstanding Student Cadre (Top <1.5%, 121 out of 9000+)
- 2024 ACL 2024 Outsanding Paper Award (Top 0.79%, 35 out of 4407)
- 2024 IJCNN 2024 Travel Grants
- 2023 Tsinghua-Yangtze River Delta International R&D Community Talent Scholarship
- 2023 Tsinghua University Overall Excellence Scholarship
- 2020 Tsinghua University Technological Innovation Scholarship
- 2020 1st in "Youth in Action" Social Practice@Tsinghua University
- 2019 Tsinghua-Panasonic Scholarship
- 2018 Outstanding Volunteers in Beijing
- 2017 2nd Prize (Preliminary) in Chinese Chemistry Olympiad (CChO)
- 2017 1st Prize in Chinese Chemistry Olympiad (Beijing Regional Qualifiers)

TALKS AND PRESENTATIONS

Sep. 2024	The Choice of Research	Speech as a student representative
		at the 2024 IIIS opening ceremony
Aug. 2024	Investigating LLMs' beliefs and behav-	Oral report@ACL conference
	iors under misinformation	
Jul. 2024	Knowledge conflicts for (RAG) LLMs	Online talk@NICE
Apr. 2024	Investigating LLMs' beliefs and behav-	Propaganda film@IIIS, Tsinghua
_	iors under misinformation	
May. 2023	Privacy-preserving authentication	Oral report@EuroS&P conference

EXPERIENCES

Mentoring

It is my pleasure to collaborate with the following brilliant students:

Apr. 2024 -	Yishuo Cai	Undergrad, SE@Central South Univ.
Mar. 2024 - Mar. 2024	Yishu Yin	Undergrad, CS@Tsinghua Univ.
Mar. 2024 - Apr. 2024	Priscilla Chen	Undergrad, EECS@UC Berkeley
Mar. 2024 - Apr. 2024	Xinghan Li	Undergrad, IIIS@Tsinghua Univ.
Mar. 2024 -	Xuan Qi	Undergrad, IIIS@Tsinghua Univ.
Dec. 2023 - May. 2025	Zi'an Zhou	Undergrad, Zhili College@Tsinghua Univ.
Sep. 2023 - Feb. 2024	Shujian Yang	Master, SPEIT@Shanghai Jiao Tong Univ.
Jun. 2023 - Apr. 2024	Tianqi Zhang	Undergrad, CS@Tsinghua Univ.
Jun. 2023 - Apr. 2024	Brian S. Lin	Undergrad, CS@Tsinghua Univ.
Oct. 2021 - Jul. 2022	Xingyu Dang	Undergrad, IIIS@Tsinghua Univ.

Teaching

Spring 2024 Head Teaching Assistant & Organizer, Tsinghua University

Introduction of Large Language Model Applications

Directed Co-designed labs by mobilizing 10 graduate students, organized

the curriculum and assisted labs in class.

Fall 2023 **Teaching Assistant**, Tsinghua University

Operating System and Distributed System

Held discussion and office hours, graded exams, assignments and projects.

Spring 2022 **Teaching Assistant**, Tsinghua University

Distributed System and Blockchain

Held discussion and office hours, graded exams, assignments and projects.

Exchanging

Apr. 2021 - Oct. 2022 Research Assistant (Remote), Duke University

Granted summer overseas internship (undergrad) by Tsinghua

Conducted research in privacy-preserving authentication. The research findings were published in the EuroS&P conference.

Host: Prof. Fan Zhang

Internship

May. 2024 - TongYi Vision Intelligence Lab, Alibaba Inc., Beijing, China

Conducted research in visual language tasks and world model.

Mentor: Yu Liu

Dec. 2022 - Jan. 2023 Shanghai Qi Zhi Institute, Shanghai, China

Conducted research in decentralized finance (DeFi). Worked on MEV arbitrage forecasting algorithms using graph neural networks

(GNNs).

Mentor: Prof. Zhixuan Fang

Professional Services and Memberships

Services

2024 Reviewer, ACL Rolling Review

Memberships

Jul. 2024 - Current	Member, Association for Computational Linguistics
Mar. 2024 - Current	Member, International Neural Network Society (INNS)
Mar. 2024 - Current	Member, Institute of Electrical and Electronics Engineers (IEEE)

Mar. 2024 - Current Member, ACL SIGSEC, Association for Computational Linguistics

SOCIETAL LEADERSHIPS

Jun. 2024 - Current President, IIIS Graduate Students Union, Tsinghua University In charge of organization and publicity. Freshman Counselor, IIIS, Tsinghua University May. 2024 - Current Class 2024 (graduate) Responsible for the communication of new students and the collective formation of class. Apr. 2024 - Jul. 2024 Captain, summer social practice (graduate, Shenzhen-Hong Kong line), IIIS, Tsinghua University Responsible for organization, mobilization, liaison (government) and advocacy. Awarded *excellent individual* of IIIS summer social practice. Sep. 2023 - Jun. 2024 Member, IIIS Graduate Students Union, Tsinghua University Participated in the organization of the first student festival and other social activities. Awarded excellent individual of IIIS Graduate Students Union (2023-2024).

SKILLS AND EXPERTISE

- **Research:** Experienced in deep learning/data analysis, also ability with computer systems/applied cryptography/software engineering.
- **Programming Language:** Proficient in C++/Go/Python/Java/JavaScript/IAT_EX, also ability with Verilog/System Verilog/ASM/Rust/P4/HTML/Matlab.
- **Technological:** Proficient in Pytorch/NumPy/Matplotlib/Git/Linux OS/Markdown, also ability with Docker/Wireshark/Microsoft Office.
- Other Expertise: Good communication skills, love collaborating with people, experienced in mentoring students, works well in a team.
- Standard Language Test (TOEFL): 106.