Xiutian Zhao [çjou thjen thjau]

Homepage

3 Google Scholar

+44 7778404202

X.Zhao-103@sms.ed.ac.uk

Education

2024 - 2025	MSc. in Speech and Language Processing (Expected), University of Edinburgh	1.
	The Centre for Speech Technology Research, Edinburgh, United Kingdom	

2017 - 2019**M.S. in Applied Statistics,** Columbia University. New York City, United States

2014 - 2017**B.A. in Interdisciplinary Math & Econ**, Fordham University. New York City, United States

Coursework in Software Engineering, Fudan University (Transferred). 2012 - 2014Shanghai, China

Employment History and Research Experience

2023 - 2024	Research Assistant, Peking University - Huawei Co-Laboratory, mentored by Sujian Li.
	Tree out of the state of the st

2022 - 2024Research Assistant, Huawei IT Innovation and Research Center, mentored by Ke Wang.

2020 - 2022Assistant Engineer, Huawei Shanghai Regional Office.

Academic Service

2024 - · · · · **Reviewer**, ACL Rolling Review, EMNLP.

> Committee Member, Linguistic Circle, a flagship seminar series organized by the Linguistics and English Language department of the University of Edinburgh.

> **Tutor**, *Informatics Tutoring Scheme*, a project that supports high school students on Computer Science and Maths, with a priority for schools in disadvantaged areas of Scotland.

2024 Student Volunteer, EMNLP 2024.

Program Committee, The 11th Workshop on Argument Mining @ ACL 2024.

Research Publications

Conference Proceedings

- X. Zhao, K. Wang, and W. Peng, "An electoral approach to diversify LLM-based multi-agent collective decision-making," in Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, Y. Al-Onaizan, M. Bansal, and Y.-N. Chen, Eds., Miami, Florida, USA: Association for Computational Linguistics, Nov. 2024, pp. 2712-2727. URL: https://aclanthology.org/2024.emnlp-main.158.
- W. Xiong, Y. Song, X. Zhao, et al., "Watch every step! LLM agent learning via iterative step-level process refinement," in Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, Y. Al-Onaizan, M. Bansal, and Y.-N. Chen, Eds., Miami, Florida, USA: Association for Computational Linguistics, Nov. 2024, pp. 1556-1572. ♂ url: https://aclanthology.org/2024.emnlp-main.93.
- Y. Song, W. Xiong, X. Zhao, et al., "AgentBank: Towards generalized LLM agents via fine-tuning on 50000+ interaction trajectories," in Findings of the Association for Computational Linguistics: EMNLP 2024, Y. Al-Onaizan, M. Bansal, and Y.-N. Chen, Eds., Miami, Florida, USA: Association for Computational Linguistics, Nov. 2024, pp. 2124–2141.

 Ourl: https://aclanthology.org/2024.findings-emnlp.116.
- X. Zhao, K. Wang, and W. Peng, "Measuring the inconsistency of large language models in preferential ranking," in Proceedings of the 1st Workshop on Towards Knowledgeable Language Models (KnowLLM 2024) @ ACL 2024, S. Li, M. Li, M. J. Zhang, et al., Eds., (Oral Presentation), Bangkok, Thailand: Association for Computational Linguistics, Aug. 2024, pp. 171-176. @URL: https://aclanthology.org/2024.knowllm-1.14.

- K. Wang, **X. Zhao**, and W. Peng, "Learning from failure: Improving meeting summarization without good samples," in *Proceedings of the 38th AAAI Conference on Artificial Intelligence*, vol. 38, Mar. 2024, pp. 19 153–19 161.
 DOI: 10.1609/aaai.v38i17.29883.
- **X. Zhao**, K. Wang, and W. Peng, "ORCHID: A Chinese debate corpus for target-independent stance detection and argumentative dialogue summarization," in *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, H. Bouamor, J. Pino, and K. Bali, Eds., Singapore: Association for Computational Linguistics, Dec. 2023, pp. 9358–9375. **9** URL: https://aclanthology.org/2023.emnlp-main.582.
- K. Wang, **X. Zhao**, Y. Li, and W. Peng, "M³Seg: A maximum-minimum mutual information paradigm for unsupervised topic segmentation in ASR transcripts," in *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, H. Bouamor, J. Pino, and K. Bali, Eds., Singapore: Association for Computational Linguistics, Dec. 2023, pp. 7928–7934. URL: https://aclanthology.org/2023.emnlp-main.492.
- K. Wang, **X. Zhao**, Y. Li, and W. Peng, "PROSE: A pronoun omission solution for Chinese-English spoken language translation," in *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, H. Bouamor, J. Pino, and K. Bali, Eds., Singapore: Association for Computational Linguistics, Dec. 2023, pp. 2297–2311. URL: https://aclanthology.org/2023.emnlp-main.141.

Preprints

H. Liu, W. Xue, Y. Chen, et al., A survey on hallucination in large vision-language models, Feb. 2024. arXiv: 2402.00253 [cs.CV].

Skills

Languages	Strong reading, writing and speaking competencies for English and Mandarin Chinese, elementary
	in Japanese and Cantonese.

Coding Python, LTFX, SQL, R, HTML, css, gradio, ...

Misc. Photo-taking, Adobe softwares, swimming, stargazing, antiquity history,...

Miscellaneous Experience

Awards and Achievements

2022	E	A I Comment	O	Camara: 44 a a D a a		Hararra: Tankan alamina
2023	Enterprise	AI FORUM	Organizing	Committee Reco	ognition	, Huawei Technologies.

GENIE - Summarization XSUM Leaderboard First Place, Allen Institute for AI.

2020 New Employee Excellence Recognition, Huawei Technologies.

2018 **Psi Chi**, Columbia University, awarded by the International Honor Society in Psychology.

Certification

2023	Natural	Language	Processing S	Specialization.	Awarded b	y Deep	Learning.Al.

2022 **Google Data Analytics Professional Certificate**. Awarded by Google.

2018 **4th Annual Institute in Statistics for Big Data**. Organized by the University of Washington.

Activities & Internships

2019	Assistant Engineer. ID.com AI Platform and Research Department.
2019	Assistant Engineer. (D.com Al Flationiii and Research Department.

2017 Ambassador Assistant, Permanent Mission of Macedonia to the United Nations.

2016 – 2017 | International Ambassador, Fordham University Rose Hill Society.

2016 Investment Analyst, Lenovo Strategic Investment Department.

2015 | Harvard University Study Aboard Program, Kyoto, Japan.

2012 – 2014 **Vice-President**, Fudan University Film Association.