Xiangyan Liu

Email: liu.xiangyan@u.nus.edu Personal Website: xyliugo.github.io Google Scholar: Link

Education

National University of Singapore Ph.D. in Computer Science, School of Computing	Aug. 2024 - Present Singapore
National University of Singapore M.Sc. in Statistics, Department of Statistics and Data Science	Aug. 2022 - Jan. 2024 Singapore
Shanghai University of Finance and Economics B.Sc. in Data Science, School of Statistics and Management	Sep. 2018 - Jun. 2022 Shanghai, China

Experience

Sea AI Lab	Singapore
Associate member, working with Tianyu Pang, Chao Du, and Longxu Dou	Oct. 2024 – Present
Alibaba, Tongyi Lab	Hangzhou, China
Research intern, advised by Wenmeng Zhou	Mar. 2024 – Aug. 2024
WestLake University Visiting student, advised by Tao Lin	Hangzhou, China May. 2023 – Nov. 2023
Bilibili Inc. Search & recommendation algorithm intern	Shanghai, China Mar. 2022 – Aug. 2022
Shanghai AI Lab	Shanghai, China
Research trainee, advised by Quan Hu	Nov. 2021 – Mar. 2022

Selected Publications

NoisyRollout: Reinforcing Visual Reasoning with Data Augmentation

Xiangyan Liu*, Jinjie Ni*, Zijian Wu*, Chao Du, Longxu Dou, Haonan Wang, Tianyu Pang, Michael Qizhe Shieh arXiv preprint arXiv:2504.13055, 2025

CodexGraph: Bridging Large Language Models and Code Repositories via Code Graph Databases Xiangyan Liu*, Bo Lan*, Zhiyuan Hu, Yang Liu, Zhicheng Zhang, Fei Wang, Michael Shieh, Wenmeng Zhou North American Chapter of the Association for Computational Linguistics (NAACL), 2025

Towards Robust Multi-Modal Reasoning via Model Selection

Xiangyan Liu*, Rongxue Li*, Wei Ji, Tao Lin

International Conference on Learning Representations (ICLR), 2024

Online Distillation-Enhanced Multi-Modal Transformer for Sequential Recommendation

Wei Ji*, Xiangyan Liu*, An Zhang, Yinwei Weo, Yongxin Ni, Xiang Wang ACM International Conference on Multimedia (ACM MM), **Oral**, 2023

Service

Conference Reviewer: ICLR (2025), NeurIPS (2024, 2025), ACM MM (2023, 2024)

Skills

Languages: Python, R, SQL, Shell Script, Scala, LaTex

Frameworks and Tools: PyTorch (Distributed Training), Hugging Face, vLLM, Ray, Spark, Docker

Teaching

Teaching Assistant Singapore

CS5260 - Neural Networks and Deep Learning II, National University of Singapore

Spring 2025