Yuxuan Wang

(86) 15958035337 wyx@stu.pku.edu.cn https://patrick-tssn.github.io/

EDUCATION

Peking University	2020.09 - 2023.07
M.S. in Data Science	
Northeastern University	2015.09 - 2019.06
B.S. in Internet of Thing	

PUBLICATIONS

Yuxuan Wang, Zilong Zheng, Xueliang Zhao, Jinpeng Li, Yueqian Wang and Dongyan Zhao. VSTAR: A Videogrounded Dialogue Dataset for Situated Semantic Understanding with Scene and Topic Transitions. ACL 2023

Yuxuan Wang, Jianghui Wang, Dongyan Zhao and Zilong Zheng. Shuo Wen Jie Zi: Rethinking Dictionaries and Glyphs for Chinese Language Pre-training. Findings of the Association for Computational Linguistics: ACL 2023

Yuxuan Wang, Xueliang Zhao, Dongyan Zhao. **Overview of the NLPCC 2022 Shared Task: Multi-modal Dialogue Understanding and Generation.** CCF International Conference on Natural Language Processing and Chinese Computing (NLPCC), 2022. | *Workshop Oral*

Xueliang Zhao*, Yuxuan Wang*, Chongyang Tao, Chenshuo Wang and Dongyan Zhao. Collaborative Reasoning on Multi-Modal Semantic Graphs for Video-Grounded Dialogue Generation. Findings of the Association for Computational Linguistics: EMNLP 2022

In Submission

Video-Language Temporal Modeling

Multimodal Chat Translation

Augmented Large Language Models (Tool Learning)

Neural-Symbolic Learning + LLM

EXPERIENCE

Johns Hopkins University	2023.07 – present
Summer Intern. Supervised by Dr. Zhuowan Li and Dr. Alan Yuille	
Beijing Institute for General Artificial Intelligence	2023.07 – present
Research Engineer	
Beijing Institute for General Artificial Intelligence	2022.10 - 2023.06
Research Intern. Supervised by Dr. Zilong Zheng	

AWARDS

2017 MCM/ICM Contest | Honorable Mention

2018 The Chinese Mathematics Competition | First Prize

Comprehensive Scholarship | by Northeastern University, 2016,2017,2018

Academic Scholarship | by Peking University, 2022

SERVICE

Teaching assistant for course "Introduction to Computing(2021Fall)" at Peking University Review for NLPCC2022 Workshop, EMNLP2022

TECHNICAL SKILLS

Programming Languages: Python, C++

Deep Learning Frameworks: Pytorch, Tensorflow

OTHERS

Creator of Awesome-Colorful-LLM repository: https://github.com/patrick-tssn/Awesome-Colorful-LLM Creator of LLM4Academic repository: https://github.com/patrick-tssn/LLM4Academic Second Contributor of Awesome-LLM repository: https://github.com/Hannibal046/Awesome-LLM