

Mr Yizhou Wang

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Education

09/2019-07/2023

University of Leeds

- Bachelor of Engineering in Electronic and Electrical Engineering
- Graduated as First Class I with Honour

Southwest Jiaotong University (SWJTU)

- Bachelor of Engineering in Electronic and Electrical Engineering
- GPA: 3.55/4
- Professional Skills: MATLAB, Python <PyTorch, Transformers>

08/2023-Present

The Hong Kong University of Science and Technology (Guangzhou)

- Master of Philosophy (M.Phil.) Supervised by Prof. [Song JIE](#) and Prof. [Xuming HU](#)
- Postgraduate Scholarship of ¥ 240,000
- Research on Visual Language Model Hallucination Mitigation and Role-LLM Reasoning
- Current GPA: 3.56/4

Internship

08/2025-Present

[Shanghai AI Lab](#)

- Position at Knowledge Frontier Centre
- Research on large scale multi-model information retrieval
- Research on multi-encoder MLLMs
- Research on RL for MLLM reasoning

Project

05/2025-Present

[Ongoing] Edge Device STT-LLM-TTS Demo

- Deploy fine-tuned LLM with STT and TTS on RK35**-based system
- Extremely low latency for edge on-device chat experience
- Project Repository available soon

02/2025-Present

[Ongoing] YouShouChat: Role-Play LLM with Unique Characteristics and Memories

- One-step workflow for data generation and sampling
- Customized training strategies, quantization and RAG framework
- Project Repository available at <https://github.com/lzhou-Wang/YouShouChat>
- Currently open for test

08/2025-Present

[Under Review] Investigating Redundancy in Multimodal Large Language Models with Multiple Vision Encoders

- Published as first author
- Research on encoder-level efficiency for MLLMs with multiple vision encoders
- Experimental results show large information gap between encoders
- MLLMs do not behave well with more than 2 vision encoders
- Pre-Print Paper available at <https://arxiv.org/pdf/2507.03262>

05/2025-Present	[Under Review] CondenseVLM: High-Fidelity Visual Token Condensation for Large Vision-Language Models ● Developed token merging for MLLM efficient reasoning ● SOTA performance in 9 popular benchmarks ● Project Repository available soon ● Pre-Print Paper available soon
02/2025-05/2025	[NeurIPS 2025] Don't Just Chase "Highlighted Tokens" in MLLMs: Revisiting Visual Holistic Context Retention ● Developed holistic token pruning for MLLMs ● SOTA performance in 9 popular image-QA benchmarks at different pruning ratios ● SOTA performance in 2 popular video-QA benchmarks ● More efficient and reasonable pruning strategies upon visualization ● Project Repository available at: https://github.com/obananas/HoloV ● Pre-Print Paper available at: https://arxiv.org/pdf/2510.02912
07/2024-11/2024	[ICML 2025] Memory-Space Visual Retracing for Hallucination Mitigation in Multimodal Large Language Models ● Published as co-first author ● Developed training-free inferencing structure for mitigating MLLM hallucination ● SOTA performance in 7 popular benchmarks with 3 MLLMs tested ● Extremely high efficiency in inferencing token generation speed and memory occupation ● <u>Popular GitHub Repository with 100+ stars!</u> ● Project Repository available at https://github.com/1zhou-Wang/MemVR ● Pre-Print Paper available at https://arxiv.org/pdf/2410.03577
12/2023-Present	Multi-Functional Mobile Platform ● Awarded with Excellent RBM Project (Top 8/70) ● Developed Mobile robot platform with gripper and dexterous hand ● ICRA 2024 AXS Sim2Real Challenge 3rd in Simulation stage and 2nd in onsite competition ● Project Repository available at: https://github.com/1zhou-Wang/Multifunctional-Mobile-Platform

Service:

10/2025-Present **ICLR 2025 Reviewer**