

Status: Master

Email: wangxiequn@gmail.com

Phone: +86 183-1881-6100

Location: Shenzhen, China

Homepage: wangxiequn.github.io

Biography

I am a Master's candidate in Computer Science at the Southern University of Science and Technology. My interests broadly span machine learning and large language models. I focus on developing learning systems that are efficient, reliable, and adaptable across settings, while emphasizing sound methodology, rigorous evaluation, and reproducible research. I enjoy bridging theory and practice through collaborative work in academic and applied contexts.

Education

Southern University of Science and Technology

SHENZHEN, CHINA

Master in Computer Science

2023 – 2026 (expected)

Supervisor: Prof. Yu Zhang

Southern University of Science and Technology

SHENZHEN, CHINA

B.Eng. in Computer Science and Technology

2019 – 2023

Overall GPA: 3.61/4.0. *Supervisor:* Prof. Yu Zhang

Intern

Li Auto, VLA Research

2025.10 – PRESENT

Publications

([†]denotes corresponding author)

- [1] [LLM, PEFT] **Xiequn Wang**, Zhan Zhuang, Shengda Luo, Yu Zhang[†], **MoSA: Mosaic Shared Adaptation of Large Language Models**. ICLR 2026.
- [2] [LLM, PEFT] Zhan Zhuang, **Xiequn Wang**, Zebin Chen, Baijiong Lin, Jianfeng Wang, Ying Wei, Na Mou, Kede Ma, Yu Zhang[†]. **One-Token Verification for Reasoning LLMs, Anytime, Anywhere**.
- [3] [Evaluation, Benchmark] Zhan Zhuang, Xuehao Wang, **Xiequn Wang**, Ying Wei[†], Yu Zhang[†], **Image Sorting as a Probe of Physical Prior Encoding in Vision Models**.
- [4] [Continual Learning, PEFT] **Xiequn Wang**, Zhan Zhuang, Yu Zhang[†], **PLAN: Proactive Low-Rank Allocation for Continual Learning**. ICCV 2025.
- [5] [LLM, PEFT] Zhan Zhuang, **Xiequn Wang**, Wei Li, Yulong Zhang, Qiushi Huang, Shuhao Chen, Xuehao Wang, Yanbin Wei, Yuhe Nie, Kede Ma[†], Yu Zhang[†], Ying Wei[†], **Come Together, But Not Right Now: A Progressive Strategy to Boost Low-Rank Adaptation**. ICML 2025.
- [6] [PEFT, VLM] Shuai Fu, **Xiequn Wang**, Qiushi Huang, Yu Zhang[†], **Nemesis: Normalizing the Soft-prompt Vectors of Vision-Language Models**. ICLR 2024 (Spotlight).

Academic Services

Reviewer: NeurIPS 2024 Workshops, CVPR 2025

Teaching Assistant

- **CSE5001 Advanced Artificial Intelligence**, SUSTech (Spring 2024)
- **CS201 Discrete Mathematics**, SUSTech (Fall 2021 and 2023, Spring 2021 and 2024)
- **CS208 Algorithm Design and Analysis**, SUSTech (Spring 2022)

Honors and Awards

First-class Scholarship for Postgraduate Students	SEP. 2025
First-class Scholarship for Postgraduate Students	SEP. 2024
Third Place, Sustech Collegiate programming contest	SEP. 2021
Excellent Student in Zhixin College, SUSTech	APR. 2020

Technical Skills

Programming:	Python (PyTorch), Java, Verilog, C++
Technologies:	CUDA, Spark, Git, Docker
Languages:	Chinese (Native), English (TOFEL 96)