HAONING WU

► haoningwu3639@gmail.com · **८** (+86) 156-9878-1666 · **in** haoningwu0815

EDUCATION

Shanghai Jiao Tong University (SJTU), Shanghai, China

2022 – Present

PhD candidate in Electronics Engineering (EE) Advisors: Prof. Weidi Xie, Prof. Ya Zhang

Shanghai Jiao Tong University (SJTU), Shanghai, China

2018 - 2022

B.S. in Information Engineering, IEEE Pilot Class

INTERNSHIPS

Shanghai AI Laboratory, Shanghai, China

2024.4 – Present

Research intern in GenAI & 3D Vision & AI4Science

Mentors: Prof. Weidi Xie, Prof. Ya Zhang

RESEARCH INTERESTS

• Multi-modal Learning, Generative Models, Spatial Intelligence, AI4Sports, AI4Science.

PREPRINTS

• Haoning Wu*, Xiao Huang*, Yaohui Chen, Ya Zhang, Yanfeng Wang, Weidi Xie. SpatialScore: Towards Unified Evaluation for Multimodal Spatial Understanding, arXiv preprint 2025.

PUBLICATIONS

- Jiayuan Rao*, Zifeng Li*, Haoning Wu, Hao Jiang, Ya Zhang, Yanfeng Wang, Weidi Xie. Multi-Agent System for Comprehensive Soccer Understanding, ACM Multimedia 2025.
- Haoning Wu*, Ziheng Zhao*, Ya Zhang, Yanfeng Wang, Weidi Xie. MRGen: Segmentation Data Engine for Underrepresented MRI Modalities, ICCV 2025.
- Jiayuan Rao*, **Haoning Wu***, Hao Jiang, Ya Zhang, Yanfeng Wang, Weidi Xie. *Towards Universal Soccer* Video Understanding, CVPR 2025.
- Haoning Wu*, Shaocheng Shen*, Qiang Hu, Xiaoyun Zhang, Ya Zhang, Yanfeng Wang. MegaFusion: Extend Diffusion Models towards Higher-resolution Image Generation without Further Tuning, WACV 2025.
- Jiayuan Rao*, Haoning Wu*, Chang Liu, Yanfeng Wang, Weidi Xie. MatchTime: Towards Automatic Soccer Game Commentary Generation, EMNLP 2024. (Oral)
- Chang Liu*, Haoning Wu*, Yujie Zhong, Xiaoyun Zhang, Yanfeng Wang, Weidi Xie. Intelligent Grimm -Open-ended Visual Storytelling via Latent Diffusion Models, CVPR 2024.
- Qiuwen Wang, Shuai Guo, Haoning Wu, Rong Xie, Wenjun Zhang. NeRF-SDP: Efficient Generalizable Neural Radiance Field with Scene Depth Perception, ACM Multimedia Asia, 2023. (Oral)
- Haoning Wu, Xiaoyun Zhang, Weidi Xie, Ya Zhang, Yanfeng Wang. Boost Video Frame Interpolation via Motion Adaptation, BMVC 2023. (Oral)
- Baisong Guo*, Xiaoyun Zhang*, **Haoning Wu**, Yu Wang, Ya Zhang, Yanfeng Wang. LAR-SR: A Local Autoregressive Model for Image Super-Resolution, CVPR 2022.

SERVICES

Conference Paper Reviewer & Program Committee

- Computer Vision and Pattern Recognition (CVPR)
- International Conference on Computer Vision (ICCV)

2023, 2025

2023, 2024, 2025

• European Conference on Computer Vision (ECCV)

2024

Skills	
SJTU School Scholarship C Prize	2020
• SJTU School Scholarship B Prize	2021
• China National Scholarship (for Undergraduates)	2021
BMVC 2024 Outstanding Reviewer	2024
Honors and Awards	
 Cluster Server Administrator of MediaBrainGroup@SJTU 	2023-2025
Others	
• EE208: Introduction to Electrical Engineering C, SJTU	Fall, 2022-2024
Teaching Assistant	
• Winter Conference on Applications of Computer Vision (WACV)	2026
• Association for Computational Linguistics - Student Research Workshop (ACL-SRW)	2025
AAAI Conference on Artificial Intelligence (AAAI)	2025, 2026
Conference on Neural Information Processing Systems (NeurIPS)	2025
British Machine Vision Conference (BMVC)	2024, 2025
ACM Multimedia (ACM MM)	2024, 2025

TRILLS

• Python, PyTorch, TensorFlow, C/C++, Linux

MISCELLANEOUS

- Google Scholar: https://scholar.google.com/citations?user=ia4M9mMAAAAJ
- HomePage: https://haoningwu3639.github.io
- GitHub: https://github.com/haoningwu3639
- Languages: English Fluent, Mandarin Native speaker