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 honour class

INTERNSHIPS

Shanghai AI Laboratory, Shanghai, China

2024.4 – Present

Research intern in GenAI & AI4Medicine Mentors: Prof. Weidi Xie, Prof. Ya Zhang

RESEARCH INTERESTS

• Computer Vision, Generative Models, AI4Medicine, AI4Sports.

PUBLICATIONS

- 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)	2023, 2024, 2025
• International Conference on Computer Vision (ICCV)	2023
• European Conference on Computer Vision (ECCV)	2024
ACM Multimedia (ACM MM)	2024
• British Machine Vision Conference (BMVC)	2024
AAAI Conference on Artificial Intelligence (AAAI)	2025

Teaching Assistant

• EE208: Introduction to Electrical Engineering C, SJTU Fall, 2022-2023

Others

• Cluster Server Administrator of MediaBrainGroup@SJTU

2023-2024

HONORS AND AWARDS

BMVC 2024 Outstanding Reviewer	2024
China National Scholarship	2021
SJTU School Scholarship B Prize	2021
SJTU School Scholarship C Prize	2020

SKILLS

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

MISCELLANEOUS

- HomePage: https://haoningwu3639.github.ioGitHub: https://github.com/haoningwu3639
- Languages: English Fluent, Mandarin Native speaker