MOU, Linzhan

EDUCATION

(+86) 133-3677-8191 |
 moulz@zju.edu.cn |
 https://inzhanm.github.io

Department of Control Science and Engineering, Zhejiang University

Hangzhou, China

Bachelor of Automation

Sept. 2020 - Jul. 2024 (expected)

- **GPA:** 3.98/4.00 (91.2/100), **Ranking:** 6/132 (Top 5%)
- Laureate of National Scholarship (Highest honor for China Undergraduates)
- Honor Minor: Advanced Honor Class of Engineering Education (ACEE), Chu Kochen Honors College (Top 40/5,600 among all the engineering students)

PUBLICATION

- Painting 3D Nature in 2D: View Synthesis of Natural Scenes from a Single Semantic Mask Shangzhan Zhang, Sida Peng, Tianrun Chen, <u>Linzhan Mou</u>, Haotong Lin, Kaicheng Yu, Yiyi Liao, Xiaowei Zhou In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023. [website]
- AttFace: High-Resolution Face Swapping with Attention Network

 <u>Linzhan Mou</u>*, Shaoting Zhu*, Junyi Shen, Chao Xu, Yong Liu (* equal contribution) *Under Review of IEEE Transactions on Computational Imaging (TCI).* [paper]
- Relightable Neural Avatars from Sparse Multi-View Videos
 Zhen Xu, Sida Peng, Chen Geng, <u>Linzhan Mou</u>, Zihan Yan, Jiaming Sun, Hujun Bao, Xiaowei Zhou
 Under Review of Special Interest Group on GRAPHics and Interactive Techniques in Asia (SIGAsia), 2023. [website]
- Compact Neural Volumetric Video Representations with Dynamic Codebooks
 Haoyu Guo, Sida Peng, Yunzhi Yan, <u>Linzhan Mou</u>,, Yujun Shen, Hujun Bao, Xiaowei Zhou
 Under Review of Neural Information Processing Systems (NeurIPS), 2023. [paper]

Honors & Awards

• National Scholarship, Ministry of Education of P.R. China (Top 0.2% across China)	2021
• First-Class Scholarship for Academic Excellence of Zhejiang University (Top 3%)	2021
• Top 10 Outstanding Students of Academy (Top 10 out of 2,000)	2022
• Government Scholarship for Academic Excellence of Zhejiang Province (Top 3%)	2022
• Supcon Technology Group Scholarship (Top 5%)	2022
• National First Prize, China Undergraduate Mathematical Contest in Modeling(CUMCM) (Top 1%)	2022
• International Gold Prize, International Genetically Engineered Machine Competition(iGEM) (Top 1%)	2022
• First Prize, Supcon Cup College Student Robot Competition (Top 1 out of 37 teams)	2022
Academic Excellence Scholarship of Zhejiang University	2021,2022

Research Experience

Yu-Lab, University of Illinois at Urbana-Champaign, Research Assistant

Adivisor: Prof. Yuxiong Wang

Feb. 2023 – Present

Topic: Diffusion Model

Champaign, IL, USA (on-site)

• Customized dynamic NeRF editing with instruction based on Stable Diffusion model.

State Key Laboratory of CAD&CG, Zhejiang University, Research Assistant

 ${\bf Adivisor}: \ {\bf Prof.} \ {\it Xiaowei} \ {\it Zhou}$

Jun. 2022 – Present

Hangzhou, China

- Topic: 3D Vision / Graphics
- View synthesis of natural scenes from a single semantic mask combining with neural field and image inpainting.
- Relightable & animatable neural avatars from sparse view videos with sphere-tracing and soft-shadow algorithm.
- Real-time rendering of dynamic volumetric videos using a novel dynamic codebook and tensor decomposition technique.

APRIL-Lab, Zhejiang University, Researcher Assistant

Adivisor : Prof. Yong Liu

Dec. 2021 – May. 2023

Topic: Multi-modal Generation

Hangzhou, China

• Multimodal-driven talking face generation via a unified diffusion-based generator.

Extracurricular Skills

Computer: C/C++, Python, Matlab, Bash, PyTorch, LaTex, Linux, COLMAP, ROS, Unity.