ZHENXING MI

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RESEARCH INTEREST

My research interests focus on the NeRF, Multi-view Stereo, 3D generation and Mixture of Experts. I am also interested in the foundation models of Vision-Language, Text-to-3D generation, and 3D Multi-modal methods. I mainly research on large-scale NeRF and 3D generation currently.

EDUCATION

• The Hong Kong University of Science and Technology

Feb. 2021 - Feb. 2025 (Expected)

Ph.D. candidate in Computer Science and Engineering

Advisor: Prof. Dan Xu

• Huazhong University of Science and Technology

Sept. 2017 - June 2020

M.Sc. in Automation Advisor: Prof. Wenbing Tao

• Huazhong University of Science and Technology

Sept. 2013 - June 2017

B.Sc. in Control Science and Engineering

Advisor: Prof. Wenbing Tao

PUBLICATIONS

- **Zhenxing Mi**, Xiaoyue Xu, and Dan Xu. "Learning Heterogeneous Mixture of Hash Experts for Highly Scalable Neural Radiance Fields." *Technical report*.
- **Zhenxing Mi**, and Dan Xu. "LeCO-NeRF: Learning Compact Occupancy for Large-scale Neural Radiance Fields." *Technical report*.
- **Zhenxing Mi**, and Dan Xu. "Switch-NeRF: Learning Scene Decomposition with Mixture of Experts for Large-scale Neural Radiance Fields." *ICLR* 2023.
- **Zhenxing Mi**, Di Chang, and Dan Xu. "Generalized Binary Search Network for Highly-Efficient Multi-View Stereo." *CVPR* 2022.
- Ganzhangqin Yuan*, Qiancheng Fu*, **Zhenxing Mi***, Yiming Luo*, and Wenbing Tao. "SSRNet: Scalable 3D Surface Reconstruction Network." *IEEE TVCG* 2022.
- Yiming, Luo*, **Zhenxing Mi***, and Wenbing Tao. "DeepDT: Learning Geometry From Delaunay Triangulation for Surface Reconstruction." **AAAI** 2021.
- Zhenxing Mi*, Yiming Luo*, and Wenbing Tao. "SSRNet: Scalable 3D Surface Reconstruction Network." CVPR 2020.

AWARDS

- 2018: Graduate School Scholarship (First Prize), Zhixing Scholarship (Third Prize), Outstanding Student
- 2017: Outstanding Graduate, Graduate School Scholarship (First Prize)
- 2014: National Encouragement Scholarship

SKILLS

- Programming Languages: Python, C++, CUDA, Matlab
- Operating Systems: Linux (Ubuntu, CentOS), Windows, MacOS
- Framework: Pytorch, Tensorflow
- Languages: Chinese (native), English (fluent, academic writing)