Haiyang Xu

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EDUCATION

University of Science and Technology of China (USTC)

Hefei, China

School of Gifted Young (Honor School)

September 2020 — Present

- o B.S., Big Data and Data Science
- o Overall GPA: 3.90/4.30 (90.44/100). Core Course GPA: 4.03/4.30. Ranking: 2/46.

PUBLICATIONS (* Equal Contribution)

- 1. **Haiyang Xu***, Yu Lei*, Zeyuan Chen, Xiang Zhang, Yue Zhao, Yilin Wang, Zhuowen Tu, "Bayesian Diffusion Models for 3D Shape Reconstruction." in **CVPR'24**
- 2. <u>Haiyang Xu</u>, Zhichao Zhou, Dongliang He, Fu Li, Jingdong Wang, "Vision Transformer with Attention Map Hallucination and FFN Compaction," under review
- 3. Shuo Wang, Jinda Lu, **Haiyang Xu,** Yanbin Hao, Xiangnan He, "Feature Mixture on Pre–Trained Model for Few–Shot Learning," under review

RESEARCH EXPERIENCE

Research Intern, MLPC@UCSD

San Diego, United States

April 2023 — Jan 2024

Advisor: Zhuowen Tu, Professor

- o Proposed a new diffusion-based method which use Bayesian Prior to guide reconstruction diffusion models.
- o Greatly improves visual quality, further improves Chamfer Distance and F-Score by 5%-10% on synthetic and real-world 3D datasets like ShapeNet and Pix3D, respectively.
- o First author paper accepted by CVPR'24.

Bayesian Diffusion Models for 3D Shape Reconstruction

Research Intern, VIS@Baidu, Inc

Beijing, China

Vision Transformer with Attention Map Hallucination and FFN Compaction

June 2022 — November 2022

Advisor: Dongliang He, Research Scientist; Zhichao Zhou, Research Scientist

- Proposed hallucinated-MHSA (Multi-Head Self-Attention) and compacted-FFN (Feed-Forward Network) to resolve the inefficiencies of MHSA and FFN modules in ViT.
- Further decreases 10%-20% complexity in parameters and FLOPs when applied on current efficient ViT-based backbones.

Research Intern, LDS@USTC

Hefei, China

Feature Mixture on Pre-Trained Model for Few-Shot Learning

December 2021 — September 2022

Advisor: Xiangnan He, Professor

- Proposed a new constrained feature mixture mechanism on pretrained manifolds to utilize base category context information of few-shot learning.
- Surpasses SOTA by 3.8% and 4.2% in 1-shot and 5-shot cases on mini-ImageNet.

AWARDS AND HONORS

Outstanding Student Scholarship (Top 5%)

2021, 2022, 2023

School of Gifted Young Innovation Scholarship (6 out of 900+ SGY students of Grade 2, 3, 4)

2022

Qiangwei Great Ambition Scholarship (12 out of totally 1800+ students)

2021

SKILLS

- o Computer Skills: Python (PyTorch), C, C++, Java, Software Development (Linux, Windows), LaTeX, Markdown
- o English Fluency: TOEFL: 109 (S24). GRE: 329+4.

TEACHING