Lin Zhao

∠ zhao.lin1@northeastern.edu

J +1 7818735521

https://lin-zhao-resolve.github.io/

EDUCATION

• Northeastern University

Boston, America

2024 - 2029 (Expected)

PhD in Computer Engineering Advisor: Xue Lin & Yanzhi Wang

• Nankai University

 $Tianjin,\ China$

Master of Science in Computer Science

2020 - 2023

Advisor: Zhenglu Yang

Tianjin, China

Bachelor of Science in Artificial Intelligence

GPA: 90.23/100 ranking: 3/45 2016 - 2020

PUBLICATIONS

Nankai University

1. Lin Zhao*, Tianchen Zhao*, Zinan Lin, Xuefei Ning, Guohao Dai, Huazhong Yang, Yu Wang.

FlashEval: Towards Fast and Accurate Evaluation of Text-to-image Diffusion Generative Models. In Computer Vision and Pattern Recognition (CVPR), 2024. [PDF] [Project Website]

- Recognized the need to improve the accuracy efficiency trade-off of diffusion model evaluation and proposed an search algorithm to identify a representative subset to speed up evaluation (10x).
- 2. Lin Zhao, Hongxuan Li, Xuefei Ning, Xinru Jiang.

THInImg: Cross-modal Steganography for Presenting Talking Heads in Images. In the Winter Conference on Applications of Computer Vision (WACV), 2024. [PDF]

- Proposed a framework that manages to hide lengthy audio data inside an identity image, and subsequently generates talking head video (up to 80 seconds) by leveraging the properties of human face.
- 3. Lin Zhao*, Shaoping Lu*, Tao Chen, Zhenglu Yang, and Ariel Shamir.

Deep Symmetric Network for Underexposed Image Enhancement with Recurrent Attentional Learning. In International Conference on Computer Vision (ICCV), 2021. [PDF] [Project Website]

- Proposed an invertible framework to solve both underexposed image enhancement and low-light image enhancement problems in a unified structure.

RESEARCH EXPERIENCE

Tsinghua University

Jul 2023 - Dec 2023

Research Assistant, Adivisor: Dr. Yu Wang

Beijing, China

- Proposed a coreset selection algorithm to reduce the cost of evaluating stable diffusion, the paper has been accepted by CVPR 2024.

•Microsoft Research Asia

Jul 2022 - Dec 2022

Research Intern, Media Computing Group

Beijing, China

- Talking-head video generation: Proposed a video-based generation model that can synthesis realistic portrait videos
 and edit the portrait videos by intuitively controlling the poses and expressions of given faces in the process.
- Face video compression: Reduced the bit rate during face video transmission considering the interpretable features
 of the face.

•Sensetime

Mar 2022 - May 2022

Research Intern, Multimodal Group

Beijing, China

- Trained various models for multimodal data-driven editing of facial expressions and lip movements.

PROJECTS

•Panoramic Image Quality Assessment

Mar 2021 - Dec 2021

 Proposed a method for constructing hallucinated high-quality features based on generative networks and evaluating the quality of panoramic images captured under different complex conditions.

•Face Swapping Feb 2020 - Dec 2020

- Implemented an algorithm to replace real face images with super realistic AI face images (generated by styleGAN). The project involved face detection, face generation with feature control and face blending.

•Image Super-Resolution System for Real Images

Sep 2019 - Feb 2020

- Built the real image dataset and improved the existing model to effectively solve the problem of artifacts in the generated high-resolution images.

SKILLS

Programming Languages: Python, C, C++, Matlab, LaTeX

Technical: Pytorch, Tensorflow, Git, Linux

AWARDS & HONORS

• Gongneng Scholarship, Nankai University	2021
• Graduate Student Scholarship, Nankai University	2020
• Comprehensive First-class Scholarship, Nankai University (Top 5%)	2019
• Honorable Mention, Mathematical Contest in Modeling	2019
• Comprehensive First-class Scholarship, Nankai University (Top 5%)	2018