# Huimin Zeng

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#### Research Interest

My research focuses general and interpretable computational photography, with a strong interest in low-level vision, and generative/interactive tasks. Specifically, my research experience has concentrated on image/video enhancement, HDR inverse tone mapping and super-resolution.

#### **Selected Publications**

- **Huimin Zeng**, Yue Bai and Yun Fu, "Arbitrary-Scale 3D Gaussian Super-Resolution with Diffusion Pior" Under Review.
- **Huimin Zeng**, Jiacheng Li and Zhiwei Xiong, "Plug-and-Play Versatile Compressed Video Enhancement" in Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition **CVPR 2025**.
- **Huimin Zeng**, Jiacheng Li, Ziqiang Zheng and Zhiwei Xiong, "All-in-One Image Compression and Restoration" in Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision **WACV 2025** (oral).
- Ziqiang Zheng, Yiwei Chen, **Huimin Zeng**, Tuan-Anh Vu, Binh-Son Hua, Sai-Kit Yeung, "MarineInst: A Foundation Model for Marine Image Analysis with Instance Visual Description," in The 18th European Conference on Computer Vision **ECCV 2024** (**oral**).
- **Huimin Zeng**, Jie Huang, Jiacheng Li and Zhiwei Xiong, "Region-Aware Portrait Retouching with Sparse Interactive Guidance," in IEEE Transactions on Multimedia (**TMM**), doi: 10.1109/TMM.2023.3262185.
- **Huimin Zeng**, Xinliang Zhang, Zhibin Yu and Yubo Wang, "SR-ITM-GAN: Learning 4K UHD HDR With a Generative Adversarial Network," in IEEE Access, vol. 8, pp. 182815-182827, 2020.
- **Huimin Zeng**, Weinong Wang, Xin Tao, Zhiwei Xiong, Yu-Wing Tai and Wenjie Pei, "Feature Decoupling-Recycling Network for Fast Interactive Segmentation," in Proceedings of the 31st ACM International Conference on Multimedia **ACM MM 2023**.
- Qi Zhao, Ziqiang Zheng, **Huimin Zeng**, Zhibin Yu, Haiyong Zheng and Bing Zheng, "The Synthesis of Unpaired Underwater Images for Monocular Underwater Depth Prediction," in Front. Mar. Sci. 8:690962, 2021.
- Xinliang Zhang\*, **Huimin Zeng\***, Xiang Liu, Zhibin Yu, Haiyong Zheng and Bing Zheng, "In Situ Holothurian Non-contact Counting System: A General Framework for Holothurian Counting," in IEEE Access, vol. 8, pp. 210041-210053, 2020 (\*equal contribution).
- Xinliang Zhang, Shu Yang, **Huimin Zeng**, Zhibin Yu, Haiyong Zheng and Bing Zheng, "In-situ Holothurian Non-contact Measurement based on Parallel Laser Beams and Semantic Segmentation," Global Oceans 2020: Singapore U.S. Gulf Coast, 2020, pp. 1-7.

## Work Experience

#### **Microsoft Research Asia (MSRA)**

Full-time Research Intern

2023

- Mentor: Dr. Bin Li & Dr. Jiahao Li
- Assess the performance of image codecs under challenging scenarios (e.g., degraded inputs and extreme-low bitrates)
- Reveal long-termly overlooked drawbacks of clean-data-specific codecs in handling degraded inputs.
- Develop general neural image codec with the restoration ability for degradations of different types and degrees.
- Part of this internship is accepted to WACV 2025.

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#### **Kuaishou Technology**

Full-time Research Intern 2021

- Mentor: Prof. Yu-Wing Tai & Weinong Wang
- Design the decoupling and recycling algorithm for efficient interactive segmentation.
- Deploy the efficient interactive segmentation algorithm on multiple lightweight backbones.
- Develop the interactive segmentation function of the Kuaiying APP.
- Part of this internship is accepted to ACM MM 2023.

### Research Project

#### **Arbitrary-Scale 3D Gaussian Super-Resolution with Diffusion Pior**

*Boston, U.S.* 9/2024 - 1/2025

Northeastern University

- Existing 3DGS-based high-resolution novel view synthesis (HRNVS) methods focus on upsampling with fixed scale factors (e.g.,  $\times 2$  and  $\times 4$ ), ignoring the intrinsic continuous characteristic of 3D world and the need to flexibly adjust rendering accuracy based on available resources.
- We make the first attempt to achieve 3D super-resolution of arbitrary scale factors with a single 3DGS model, providing a unified and efficient solution for flexible HRNVS.
- To enrich the details of the reconstructed 3D model, we explore the powerful generative prior (*i.e.*, StableSR), to refine the high-frequency details in the novel views and inject the generated structures into the 3D model.
- Extensive experiments demonstrate the superiority of our method in rendering high-quality superresolved results, including non-integer scale factors.
- Under Review.

#### **Plug-and-Play Versatile Compressed Video Enhancement**

Hefei, China

University of Science and Technology of China

11/2022 - 9/2024

- Compressed videos suffer from unsatisfying perceptual quality and lead to performance degradation in various downstream tasks.
- We introduce a versatile quality enhancement framework that adaptively enhances videos of different compression levels and assists various downstream vision tasks.
- Our approach takes advantage of the overlap between video coding and video quality enhancement. We reuse the off-the-shelf information embedded in the bitstream instead of estimating it from scratch, which contributes to the generalization ability and model performance.
- Extensive experiments demonstrate the effectiveness of our framework in assisting downstream tasks as a plug-and-play enhancement module, and outperforming existing quality enhancement methods in terms of performance and efficiency.
- Accepted to CVPR 2025.

#### **All-in-one Image Compression and Restoration**

Hefei, China 5/2023 - 5/2024

University of Science and Technology of China

- Image compression methods tailored for clean images tend to faithfully preserve undesired degradations for corrupted inputs, leading to a waste of bits and visually unpleasant results.
- We design a unified pipeline for all-in-one image compression and restoration, which models longrange dependencies and captures discriminative representations with a dual attention mechanism.
- Experimental results demonstrate the effectiveness of our method on various degradations without sacrificing the rate-distortion (RD) performance on clean data.
- This work equips the neural image codec with the restoration capability and improves its generalization ability against various degradations.
- Accepted to WACV 2025 (oral)

#### **Education**

#### **Northeastern University**

Boston, U.S.

PhD. in Computer Engineering

09/2024 - Present

• Advisor: Prof. Yun Raymond Fu

• Research topic: 3D Vision, Low-level Vision

#### **University of Science and Technology of China**

Hefei, China

M.S. in Information and Communication Engineering

09/2021 - 06/2024

• Advisor: Prof. Zhiwei Xiong

• Research topic: Image/Video Enhancement, Interactive Tasks

#### **Ocean University of China**

Qingdao, China 09/2017 - 06/2021

B.S. in Electronic Information Engineering

• Advisor: Prof. Haiyong Zheng & Prof. Zhibin Yu

• Research topic: Image/Video Generation, Underwater Image Enhancement

• **GPA:** 3.86/4.0

### Teaching & Service

**Teaching Assistant** Undergraduate course "Object-Oriented Programming", "Data Structures".

**Journal Reviewer** TPAMI, TKDD, TMM, NPJ Artificial Intelligence

**Conference Reviewer** ACM MM 2023/2024, ECCV 2024, WACV 2025, CVPR 2025, ICCV 2025

#### Achievements & Awards \_\_\_

ChinaMM 2019 Underwater Image Enhancement Challenge ( <b>Winner</b> )	2019
2019 National Artificial Intelligence Challenge on 4K UHD HDR ( <b>Top 15%</b> )	2020
Outstanding Student Scholarship (Grade 1/ Grade 2)	2023/2022
Outstanding Freshman Scholarship (Grade 1)	2021
The First Prize Scholarship	2018/2020
The Second Prize Scholarship	2019
The Research and Innovation Scholarship	2019

## **Programming**

**Languages** Python, C, C++, Matlab, ŁTEX, Markdown **Frameworks** PyTorch, TensorFlow, Keras, OpenCV, PIL