# **HUANRONG ZHANG**

Mail: zhanghr37@mail2.sysu.edu.cn | GitHub: supercaoO | CSDN: HuanCaoO | Page: hr-zhang

#### **EDUCATIONS**

Sun Yat-sen University (SYSU)  M.S. Degree Received, School of Intelligent Systems Engineering	Guangzhou, China Sept. 2019 $\sim$ June 2021
Jinan University (JNU) B.S. Degree Received, School of Intelligent Systems Science and Engineering	Guangzhou, China Sept. 2015 $\sim$ June 2019
Works	
Tencent	Shenzhen, China
Computer Vision Researcher	July 2021 $\sim$ Present
Internships	
Huawei	Shenzhen, China
Software Development Engineer	July 2018 $\sim$ Oct. 2018

#### **PUBLICATIONS**

- Huanrong Zhang, Jie Xiao et al. Multi-scale Image Super-Resolution via A Single Extendable Deep Network. IEEE Journal of Selected Topics in Signal Processing (JSTSP). 2021. [Paper][Code]
- Huanrong Zhang et al. Towards Lighter and Faster: Learning Wavelets Progressively for Image Super-Resolution. Proceedings of the 28th ACM International Conference on Multimedia (ACM MM). 2020. [Paper][Code]
- Haoran Qi, Huanrong Zhang et al. SemFSR: An Unsupervised Face SR with Semantic Features for Multiple Degradations. IEEE International Conference on Tools with Artificial Intelligence (ICTAI). 2021.
   [Paper]
- Jie Xiao, Huanrong Zhang et al. A General Model Compression Method for Image Restoration Network. Signal Processing: Image Communication. 2021.
   [Paper][Code][Supp]
- Meng Pan, **Huanrong Zhang** et al. Self-Distillation Network for Indoor and Outdoor Monocular Depth Estimation. Multimedia Tools and Applications. 2021.
- Yinhe Qi, **Huanrong Zhang** et al. Depth-guided Asymmetric CycleGAN for Rain Synthesis and Image Deraining. Multimedia Tools and Applications. 2021.
- Meng Pan, Huanrong Zhang et al. Pixel Classification-based Monocular Depth Estimation. China Automation Congress (CAC). 2020.

### **WORKSHOPS**

- Lugmayr et al. NTIRE 2021 Learning the Super-Resolution Space Challenge. Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW). 2021.
   [Paper]
- Zhang et al. NTIRE 2020 Challenge on Perceptual Extreme Super-Resolution: Methods and Results.
   Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW).
   2020.

[Paper]

# **AWARDS**

- Asia Supercomputer Community (ASC) Student Supercomputer Challenge 2019: First Prize and Application Innovation Award (FaceSR).
- CVPR Workshop NTIRE 2021 Learning the Super-Resolution Space Challenge: Finals Award.
- CVPR Workshop NTIRE 2020 Challenge on Perceptual Extreme Super-Resolution: Finals Award.
- Jinan University: 1st Prize Scholarship (2016  $\sim$  2017, 2018  $\sim$  2019) and 3rd Prize Scholarship (2017  $\sim$  2018).
- Sun Yat-sen University: 3rd Prize Scholarship (2019  $\sim$  2020, 2020  $\sim$  2021).

# **PATENTS**

- 一种合成高仿真图像的方法, 2021-07-23, CN113160101A.
- 基于图像的消防门及其开关状态的检测方法, 2018-12-18, CN109035278A.

# **FOUNDATIONS**

• 国家自然科学基金委员会面上项目,6207010648,复杂天气及光照下的移动视觉感知增强理论与方法,2020,参与.

#### **PRODUCTS**

- 臻彩视听. In Tencent Video.
- Face and Gaze-based Intelligence Interactivity on Huawei HI3519A Chip. In Sun Yat-sen University.
- State Detection of Fire Door based on Video Frames. In Jinan University.
- Megapixel Image Viewer APP. In Jinan University.