YANG CAO

(+86)176 0221 6660 | yangcao.cs@gmail.com | 16/01/1996

EDUCATION

The Hong Kong University of Science and Technology 2022.02 - present, PhD student

Computer Science; Superviser: Prof. Dan Xu.

Nankai University 2017.09 - 2020.07, Master

Computer Science; Superviser: Prof. Ming-Ming Cheng.

Xidian University Telecommunication Engineering 2013.09 - 2017.7, Bachelor

Graduated as the outstanding graduate

PUBLICATIONS

(Google Scholar: https://scholar.google.com/citations?user=VuKS1VQAAAAJ&hl=en)

- 1. Collaborative Novel Box Discovery and Cross-modal Alignment for Open-vocabulary 3D Object Detection, Yang Cao, Yihan Zeng, Hang Xu, Dan Xu. Advances in Neural Information Processing Systems (NeurIPS) 2023.
- 2. FakeMix Augmentation Improves Transparent Object Detection, **Yang Cao**, Zhengqiang Zhang, Enze Xie, Qibin Hou, Kai Zhao, Xiangui Luo, Jian Tuo. **Preprint**
- 3. Contrast Prior and Fluid Pyramid Integration for RGBD Salient Object Detection, Jia-Xing Zhao, Yang Cao, Deng-Ping Fan, Ming-Ming Cheng, Xuan-Yi Li, Le Zhang. *IEEE Conference on Computer Vision and Pattern Recognition* (CVPR) 2019. (Joint first author)
- 4. Integral Object Mining via Online Attention Accumulation, Peng-Tao Jiang, Qi-Bin Hou, **Yang Cao**, Ming-Ming Cheng, Yun-Chao Wei, Hong-Kai Xiong. *IEEE International Conference on Computer Vision (ICCV)*, **2019**.
- 5. EGNet: Edge Guidance Network for Salient Object Detection, Jia-Xing Zhao, Jiang-Jiang Liu, Deng-Ping Fan, Yang Cao, Ju-Feng Yang, Ming-Ming Cheng. *IEEE International Conference on Computer Vision (ICCV)*, 2019.
- 6. E-measure: Enhanced-alignment Measure for Binary Foreground Map Evaluation, Deng-Ping Fan, Cheng Gong, Yang Cao, Bo Ren, Ming-Ming Cheng, Ali Borji, IJCAI, 2018.

RESEARCH/WORK EXPERIENCE

Huya Information Technology Co., Ltd 2020.07 - 2022.2, Multimedia Technology Engineer-AI

- 1. Research: Complete a paper for Transparent Object Detection task.
- 2. Project: Image Super-Resolution. Develop SR models for popular game lives (4K live room).
- 3. Project: Model Compression. Compress the SR models to save half of cost.
- 4. Project: The first SDR2HDR model for LOL game live.

HONOURS AND AWARDS

National scholarship, National encouragement scholarship, Ministry of Education of the People's Republic of China(top 1%)

The best freshman award, The S-level award, Huya Information Technoloy(top 5%)

Freshman Scholarship, Gongneng first-class scholarship, Nankai University

The first prize of the 6th national college students mathematics preliminary competition, Chinese Mathematical Society(top 5%)

Excellent student, Excellent graduate, Xidian University(top 5%)

ACADEMIC SERVICE

Conference Reviewer for CVPR (2020, 2021, 2022, 2023), ACCV 2022, ICCV 2023, ICRA 2023, NeurIPS 2023, ICLR 2024