# Jun CEN

### The Hong Kong University of Science and Technology

cen-jun.com

jcenaa@connect.ust.hk

Degree	University	Major	Year	Supervisor	GPA
PhD	HKUST	Robotics	2020-now	Qifeng Chen, Michael Wang	3.98/4.3
MSc	HKUST	Mechanical	2019-20	Lilong Cai	3.99/4.3
Bachelor	Zhejiang University	Mechatronics	2015-19	Jinghua Xu	3.82/4.0

#### **Research Interests**

• Life-long Learning: open-set recognition and incremental learning in 2D/3D semantic segmentation, 3D object detection, image/video recognition, etc. Recently interested in LLM-based multi-modality learning.

#### Experience

• MMLab, Nanyang Technological University; Shanghai AI Lab

(Mar'23-Aug'23)

- o Visiting Student, supervised by Prof. Ziwei Liu
- DAMO Academy, Alibaba Group

(Mar'22-Mar'23)

- o Research Intern, supervised by Dr. Shiwei Zhang
- Autonomous Driving Group, HIKVISION

(*Mar'20-Jul'20*)

- o Algorithm Engineer, supervised by Dr. Yushi Zhu
- Robotics and Artificial Intelligence Laboratory, The Chinese University of Hong Kong (SZ)
- (Oct'19-Jan'20)

o Research Assistant, supervised by Prof. Tin Lun Lam

### Representative Publications

#### [1]. SAD: Segment Any RGBD

Jun CEN, Yizheng Wu, Kewei Wang, Xingyi Li, Jingkang Yang, Yixuan Pei, Lingdong Kong, Ziwei Liu, Qifeng Chen [Technical Report]

[2]. CMDFusion: Bidirectional Fusion Network with Cross-modality Knowledge Distillation for LIDAR Semantic Segmentation

Jun CEN, Shiwei Zhang, Yixuan Pei, Kun Li, Hang Zheng, Maochun Luo, Yingya Zhang, Qifeng Chen [Under Review]

[3]. Enlarge Instance-specific and Class-specific Information for Open-set Action Recognition

Jun CEN, Shiwei Zhang, Xiang Wang, Yixuan Pei, Zhiwu Qing, Yingya Zhang, Qifeng Chen Computer Vision and Pattern Recognition Conference [CVPR 2023]

[4]. The Devil is in the Wrongly-classified Samples: Towards Unified Open-set Recognition

Jun CEN\*, Di Luan\*, Shiwei Zhang, Yixuan Pei, Yingya Zhang, Deli Zhao, Shaojie Shen, Qifeng Chen *International Conference on Learning Representations* 2023 [ICLR 2023]

[5]. Open-world Semantic Segmentation for LIDAR Point Clouds

Jun Cen, Peng Yun, Shiwei Zhang, Junhao Cai, Di Luan, Mingqian Tang, Michael Yu Wang, Ming Liu European Conference on Computer Vision 2022 [ECCV 2022]

[6]. Open-set 3D Object Detection

Jun Cen, Peng Yun, Junhao Cai, Michael Yu Wang, Ming Liu *International Conference on 3D Vision 2021* [3DV 2021]

[7]. Deep Metric Learning for Open World Semantic Segmentation

Jun Cen, Peng Yun, Junhao Cai, Michael Yu Wang, Ming Liu International Conference on Computer Vision 2021 [ICCV 2021]

### [8]. BORM: Bayesian Object Relation Model for Indoor Scene Recognition

Liguang Zhou, Jun Cen, Xingchao Wang, Zhenglong Sun, Tin Lun Lam, Yangsheng Xu International Conference on Robotics and Systems 2021 [IROS 2021]

#### Other Publications

[1]. Learning a Condensed Frame for Memory-Efficient Video Class-Incremental Learning

Yixuan Pei, Zhiwu Qing, <u>Jun CEN</u>, Xiang Wang, Shiwei Zhang, Yaxiong Wang, Mingqian Tang, Nong Sang, Xueming Qian

Conference on Neural Information Processing Systems 2022 [NeurIPS 2022]

[2]. Real-Time Collision-Free Grasp Pose Detection With Geometry-Aware Refinement Using High-Resolution Volume Junhao Cai, Jun Cen, Haokun Wang, Michael Yu Wang

Robotics and Automation Letters 2022 [ICRA with R-AL 2022]

[3]. Conflicts between Likelihood and Knowledge Distillation in Task Incremental Learning for 3D Object Detection Peng Yun, Jun Cen, Ming Liu

International Conference on 3D Vision 2021 [3DV 2021]

[4]. Precision forward design for 3D printing using kinematic sensitivity via Jacobian matrix considering uncertainty

Jinghua Xu, Xueqing Feng, Jun Cen, Shuyou Zhang

The International Journal of Advanced Manufacturing Technology 2020

#### **Professional Service**

• Reviewer for T-PAMI, NeurIPS, CVPR, ICCV, ICRA, IROS, JAS (中国自动化学报)

#### **Projects**

• Life-long Learning System for 3D Object Detection in Autonomous Driving

(Jan'21-Jan'22

HKJRI-52, Kaisa Seed Project, supervised by Prof. Michael Yu Wang

Segment Any RGBD

(April'23-April'23)

- o https://github.com/Jun-CEN/SegmentAnyRGBD
- More than 480 stars on Github, and more than 1K Likes and 140K Views on Twitter!

## **Patents**

- 行为识别方法、装置、设备和存储介质, 岑俊、张士伟、吕逸良、赵德丽, 中国发明专利 (已授权), 202210952356X
- 视频处理方法及设备, 岑俊、裴逸璇、张士伟、吕逸良、赵德丽, 中国发明专利(已授权), 202211099158X

#### **Awards**

- Outstanding Research Intern, Alibaba Group, 2023. (4 candidates for computer vision per year)
- Overseas Research Award, 2023, HKUST
- Postgraduate Studentship, 2020-2024, HKUST
- School of Engineering Excellent Student Scholarship, 2019-2020, HKUST. (Top 5%)
- School of Engineering Entrance Scholarship, 2019-2020, HKUST. (Top 2%)