祝澜耘

(+86) 15652577995 · lanyun_zhu@mymail.sutd.edu.sg · https://lanyunzhu.site

教育背景

Singapore University of Technology and Design (SUTD), 博士在读

2021.9 -

导师: Prof. Jun Liu

北京航空航天大学, 工学学士

2016.9 - 2020.6

研究方向

计算机视觉,图像分割

学术成果

完整论文列表请查看谷歌学术主页。

会议论文

- Lanyun Zhu, Tianrun Chen, Jianxiong Yin, Simon See, Jun Liu, "Learning Gabor Texture Features for Fine-Grained Recognition", *International Conference on Computer Vision (ICCV)*, 2023. (CCF-A)
- Lanyun Zhu, Tianrun Chen, Jianxiong Yin, Simon See, Jun Liu, "Continual Semantic Segmentation with Automatic Memory Sample Selection", *IEEE Conference on Computer Vision and Pattern Recognition* (CVPR), 2023. (CCF-A) [paper]
- Lanyun Zhu, Deyi Ji, Shiping Zhu, Weihao Gan, Wei Wu, Junjie Yan, "Learning Statistical Texture for Semantic Segmentation", *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021. (CCF-A) [paper] [code]
- Xiao Fu, Shangzhan Zhang, Tianrun Chen, Yichong Lu, **Lanyun Zhu**, Xiaowei Zhou, Andreas Geiger, Yiyi Liao. "Panoptic NeRF: 3D-to-2D Label Transfer for Panoptic Urban Scene Segmentation", *International Conference on 3D Vision (3DV)*, 2022. (CCF-C) [paper] [project]

期刊论文

- Yan Wang, Jian Cheng, Yixin Chen, Shuai Shao, **Lanyun Zhu**, Zhenzhou Wu, Tao Liu, Haogang Zhu. "FVP: Fourier Visual Prompting for Source-Free Unsupervised Domain Adaptation of Medical Image Segmentation", *IEEE Transactions on Medical Imaging* (Minor Revision) (CCF-B) [paper]
- Zhikang Liu*, **Lanyun Zhu***. "Label-guided Attention Distillation for Lane Segmentation", *Neurocomputing* (CCF-C) [paper]

预印本论文

- Tianrun Chen*, **Lanyun Zhu***, Chaotao Ding, Runlong Cao, Shangzhan Zhang, Yan Wang, Zejian Li, Lingyun Sun, Papa Mao, Ying Zang. "SAM Fails to Segment Anything? –SAM-Adapter: Adapting SAM in Underperformed Scenes: Camouflage, Shadow, Medical Image Segmentation, and More", *Arxiv Preprint* [paper] [code] (Github 520 Stars)
- *: 共同第一作者

实习经历

Johns Hopkins University, 研究实习生

2021.7-2021.9

• 在 Alan Yuille 教授与 Yingwei Li 博士的指导下,利用深度估计作为辅助任务对语义分割进行增强。

商汤科技, 算法实习生

2020.6-2021.7

- 从事语义分割相关的研究与业务工作。
- 设计模型分割工地扬尘区域,实现64% mIoU。
- 以第一作者身份完成一篇语义分割研究工作并发表于 CVPR 2021。

旷视科技,算法实习生

2019.9-2020.5

- 从事语义分割与车道线检测相关的研究与业务工作。
- 优化业务中用于违章检测的车道线检测算法。
- 以共同第一作者身份完成一篇车道线检测工作并发表于期刊 Neurocomputing。

荣誉/获奖

- 北京航空航天大学冯如杯科技竞赛一等奖第一作者 (Top2%, 2/100+), 2019 年
- 北京航空航天大学学术竞赛奖学金一等奖, 2019 年
- 新加坡 AISG 奖学金, 2021 年至今