



教师队伍

大师风采

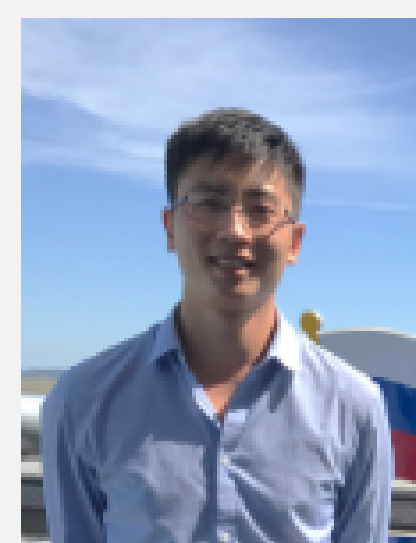
高端人才

教师名录 >

广纳英才

首页 > 师资队伍 > 教师名录 > 光电成像与信息工程研究所 (按姓名拼音排序)

光电成像与信息工程研究所 (按姓名拼音排序)



李佳男

性别: 男

学历: 博士研究生

研究方向: 光电成像探测与识别、计算机视觉、嵌入式图像与视频处理

电子邮件: lijianan@bit.edu.cn

职称: 预聘助理教授/特别副研究员

所在学科: 光学工程

办公电话: 无

教师介绍

李佳男, 男, 2019年获北京理工大学光学工程专业工学博士学位, 读博期间曾国家公派至新加坡国立大学 (NUS) 进行为期两年的博士生联合培养, 后赴美国Adobe研究院担任研究实习生近一年。博士毕业后在新加坡国立大学做博士后研究工作, 2020年回到北京理工大学工作至今。累计在IEEE TPAMI、TVCG、TCSVT、TMM等SCI期刊以及CVPR、ICLR、NeurIPS、ACM MM等国际顶级会议上发表论文20余篇, 其中第一作者9篇, 通讯作者3篇, 谷歌学术总引近2000次。曾获得中国图象图形学会优秀博士论文、王大珩高校学生光学奖、北京市三好学生等奖励, 并作为主要团队成员获得2017年ImageNet国际大规模视觉识别挑战赛目标定位任务团队冠军。中国图象图形学会会员; 作为主要成员参与组织ICCV 2021 Anti-UAV Workshop & Challenge; 多次担任IEEE TCSVT、TMM等SCI期刊以及ICCV、CVPR、ECCV、ICLR、NeurIPS等国际顶级会议的审稿人。

代表性论文

- [1] **Jianan Li**, Jimei Yang, Aaron Hertzmann, Jianming Zhang, and Tingfa Xu. LayoutGAN: Synthesizing Graphic Layouts with Vector-Wireframe Adversarial Networks [J]. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2020, Early Access.
- [2] **Jianan Li**, Xiaodan Liang, Shengmei Shen, Tingfa Xu, Jiashi Feng, and Shuicheng Yan. Scale-aware Fast R-CNN for Pedestrian Detection [J]. IEEE Transactions on Multimedia, 2018, 20(4):985-996.
- [3] **Jianan Li**, Xiaodan Liang, Yunchao Wei, Tingfa Xu, Jiashi Feng, and Shuicheng Yan. Perceptual Generative Adversarial Networks for Small Object Detection [C]. IEEE Conference on Computer Vision and Pattern Recognition (CVPR 2017), 2017, pp. 1222-1230.
- [6] **Jianan Li**, Jimei Yang, Aaron Hertzmann, Jianming Zhang, and Tingfa Xu. LayoutGAN: Generating Graphic Layouts with Wireframe Discriminator. International Conference on Learning Representations (ICLR 2019), 2019.
- [4] **Jianan Li**, Yunchao Wei, Xiaodan Liang, Fang Zhao, Jianshu Li, Tingfa Xu, and Jiashi Feng. Deep Attribute-preserving Metric Learning for Natural Language Object Retrieval [C]. ACM Multimedia Conference (ACM MM 2017), 2017, pp. 181-189.
- [5] **Jianan Li**, Jimei Yang, Jianming Zhang, Chang Liu, Christina Wang, and Tingfa Xu. Attribute-conditioned Layout GAN for Automatic Graphic Design [J]. IEEE Transactions on Visualization & Computer Graphics (, 2020, Early Access.
- [7] **Jianan Li**, Yunchao Wei, Xiaodan Liang, Jian Dong, Tingfa Xu, Jiashi Feng, and Shuicheng Yan. Attentive Contexts for Object Detection [J]. IEEE Transactions on Multimedia, 2017, 19(5):944-954.
- [8] **Jianan Li**, Xiaodan Liang, Jianshu Li, Yunchao Wei, Tingfa Xu, Jiashi Feng, and Shuicheng Yan. Multistage Object Detection with Group Recursive Learning [J]. IEEE Transactions on Multimedia, 2018, 20(7):1645-1655.
- [9] **Jianan Li**, Tingfa Xu, and Kun Zhang. Real-time Feature-based Video Stabilization on FPGA [J]. IEEE Transactions on Circuits and Systems for Video Technology, 2017, 27(4):907-919.
- [10] **Jianan Li**, Tingfa Xu, and Jiashi Feng. Local Grid Rendering for End-to-End 3D Object Detection in Point Clouds. arXiv preprint arXiv:2007.02099, 2020.

更新时间: 2021年4月