李哲

₩ 出生年月: 2000.09

▶ 手机号码: 188 0137 9062

★ 谷歌学术: https://scholar.google.com/citations?user=yoKlecIAAAAJ

Github: https://github.com/lizhe00

★ 个人亮点 (Highlights)

中科大少年班 (00后), CVPR Oral * 2, PAMI * 1, 国家奖学金

★ 教育经历

清华大学 2019.9 – 至 今

自动化系 博士研究生

• 导师: 刘烨斌教授

• 研究方向: 三维计算机视觉

 中国科学技术大学
 2015.9 – 2019.6

 少年班
 本科

 安徽合肥

少年班 本科
• 自动化专业

• GPA: 88/100, 排名: 7/132

★ 发表论文

本人研究方向主要为三维计算机视觉,特别是**三维人体重建 (3D Human Modeling)**,主要涉及**人体动态重建 (Human Volumetric Capture)**以及虚**拟数字人 (Animatable Human Avatar)**。目前,本人已发表CVPR/ICCV/ECCV/T-PAMI/SIGGRAPH等计算机视觉、图形学顶级会议及期刊6篇,其中一作5篇,一作口头报告论文 (Oral paper) 2篇。

[1] PoseVocab: Learning Joint-structured Pose Embeddings for Human Avatar Modeling Zhe Li, Zerong Zheng, Yuxiao Liu, Boyao Zhou, Yebin Liu SIGGRAPH Conference Proceedings, 2023

[Project %] [Demo 🗐 [Code 🗘]

[2] AvatarCap: Animatable Avatar Conditioned Monocular Human Volumetric Capture Zhe Li, Zerong Zheng, Hongwen Zhang, Chaonan Ji, Yebin Liu European Conference on Computer Vision (ECCV), 2022

[Project] [Demo] [Code]

[3] Robust and Accurate 3D Self-portraits in Seconds

Zhe Li, Tao Yu, Zerong Zheng, Yebin Liu IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI), 2021 (IF: 24.314)

[Project %] [Demo 🗐

[4] POSEFusion: Pose-guided Selective Fusion for Single-view Volumetric Capture

Zhe Li, Tao Yu, Zerong Zheng, Kaiwen Guo, Yebin Liu

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021 (Oral Presentation)

[Project %] [Demo]

[5] Lightweight Multi-person Total Motion Capture Using Sparse Multi-view Cameras Yuxiang Zhang, **Zhe Li**, Liang An, Mengcheng Li, Tao Yu, Yebin Liu



北京

IEEE International Conference on Computer Vision (ICCV), 2021 [Project %] [Demo 🗐

[6] Robust 3D Self-portraits in Seconds

Zhe Li, Tao Yu, Chuanyu Pan, Zerong Zheng, Yebin Liu IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020 (Oral Presentation) [Project %] [Demo]

☎ 专业技能

• 编程语言: C/C++ (CUDA), Python (Pytorch), MATLAB

♥ 获奖情况

清华校友-李衍达励学基金,清华大学	2022
国家奖学金,教育部	2021
优秀学生奖学金(金奖),中国科大	2018