Yi Wei

Department of Automation, Tsinghua University

Tel: (+86) 18513216395, Email: v-wei19@mails.tsinghua.edu.cn, Website: https://weivithu.github.io/

RESEARCH INTEREST

My research interests include computer vision, robotics and computer graphics. In particular, I am interested in 3D scene understanding and 3D reconstruction. I love the research topic which has practical application, such as AR/VR and autonomous driving. I would like to leverage 3D vision techniques to benefit our lives.

EDUCATION

Tsinghua University, Department of Automation

PhD student in Automation, supervised by Prof. Jiwen Lu

Sep 2019 – Present

Tsinghua University, Department of Electronic Engineering

Bachelor student in Electronic Engineering, GPA: 3.66/4.0 (rank: 6/245, top 3%)

Aug 2015 - Jun 2019

Beijing No.5 High School

Sep 2009 - Jul 2015

EXPERIENCE

Gaussian Robotics-Beijing, China

Gaussian-Tsinghua joint laboratory

· LiDAR-camera joint calibration, drivable space detection, low-beam LiDAR-based 3D object detection.

ByteDance - Beijing, China

SLAM & 3D Vision Group

- · Research topic: self-supervised depth estimation, plane-assisted multi-view stereo, multiple plane detection.
- · Engineer topic: Shape AR, rectangle tracking.

Xpeng Inc - Beijing, China

LiDAR Group

· LiDAR-based 3D object detection heavy model, LiDAR-based model quantization

Microsoft Research Asia - Beijing, China

Intelligent Multimedia Group.

· Research topic: multi-view hand pose estimation.

Sensetime - Beijing, China

Group "Video Intelligence" (camera department).

- · Leveraged quantization and mimic to compress tiny model for object detection (ECCV 2018).
- \cdot Developed an framework iterated between quantization and channel pruning for model compression (already been applied to market products).

DeePhi Tech (Xilinx)- Beijing, China

· Major developer of a real-time detector using Squeezenet and R-FCN (already been applied to company demo).

PUBLICATIONS

- •Yi Wei*, Linqing Zhao*, Wenzhao Zheng, Yongming Rao, Guan Huang, Jiwen Lu, and Jie Zhou, "SurroundDepth: Entangling Surrounding Views for Self-Supervised Multi-Camera Depth Estimation". CoRL 2022.
- •Yi Wei, Zibu Wei, Yongming Rao, Jiaxin Li, Jiwen Lu, and Jie Zhou, "LiDAR Distillation: Bridging the Beam-Induced Domain Gap for 3D Object Detection". ECCV 2022.
- ·Zhenyu Wu, Ziwei Wang, Zibu Wei, Yi Wei, Haibin Yan, "Smart Explorer: Recognizing Objects in Dense Clutter via Interactive Exploration". IROS 2022.
- •Yi Wei, Shaohui Liu, Yongming Rao, Wang Zhao, Jiwen Lu, and Jie Zhou, "NerfingMVS: Guided Optimization of Neural Radiance Fields for Indoor Multi-view Stereo". ICCV 2021 (*Oral*).
- ·Yongming Rao*, Benlin Liu*, Yi Wei, Jiwen Lu, Cho-Jui Hsieh, and Jie Zhou, "RandomRooms: Unsupervised Pre-training from Synthetic Shapes and Randomized Layouts for 3D Object Detection". ICCV 2021.
- ·Wang Zhao*, Shaohui Liu*, Yi Wei, Hengkai Guo, and Yong-jin Liu, "A Confidence-based Iterative Solver of Depths and Surface Normals for Deep Multi-view Stereo". ICCV 2021.
- Yi Wei*, Ziyi Wang*, Yongming Rao *, Jiwen Lu and Jie Zhou, "PV-RAFT: Point-Voxel Correlation Fields for Scene Flow Estimation of Point Clouds". CVPR 2021.
- Yi Wei, Shang Su, Jiwen Lu and Jie Zhou, "FGR: Frustum-Aware Geometric Reasoning for Weakly Supervised 3D Vehicle Detection". ICRA 2021.
- •Yi Wei, Hengkai Guo, Jiwen Lu and Jie Zhou, "Iterative Feature Matching for Self-Supervised Indoor Depth Estimation". TCSVT 2021.
- Yi Wei*, Shaohui Liu*, Wang Zhao*, Jiwen Lu and Jie Zhou, "Conditional Single-view Shape Generation for Multi-view Stereo Reconstruction". CVPR 2019.
- Yi Wei, Xinyu Pan, Hongwei Qin and Junjie Yan, "Quantization mimic: Towards very tiny cnn for object detection". ECCV 2018.
- Yi Wei, Guijin Wang, Cairong Zhang, Hengkai Guo, Xinghao Chen, Huazhong Yang, "Two-stream binocular network: Accurate near field finger detection based on binocular images". VCIP 2017 Best Student Paper.

AWARDS

· 2023 Apple AI/ML Scholarship	– 15 people in the world
· 2021 National Scholarship, Tsinghua University	
· 2019 Beijing Outstanding Graduate	
· 2018 Caixiong Scholarship (Tsinghua Research Excellence Scholarship)	– 10 people in Tsinghua University
· 2018 Baogang Outstanding Scholarship	– 1 person in Tsinghua University
· 2017 Qualcomm Scholarship	– 30 people in Tsinghua University
· 2017 Sensetime Undergraduate Scholarship	– 30 people in China
· 2017 National Scholarship, Tsinghua University	

TECHNICAL SKILLS

· VCIP 2017 Best Student Paper Award

Programming: C/C++, Python, MATLAB, SQL, Verilog, L^AT_EX, Linux/Unix **Language:** Mandarin, English