About me

My Ph.D. focuses on monocular/multi-view depth estimation. This is a comprehensive task, encompassing topics including NeRF, structure-from-motion, correspondence estimation, camera pose estimation, camera calibration, self-supervision, etc.

Education

2017 - 2024: PhD, Computer Science & Engineering, Michigan State University, East Lansing, U.S.

Dissertation: Structure-from-Motion from Dense Depth and Correspondence

Advisor: Prof. Xiaoming Liu

GPA: 3.70/4.0

2013 – 2017: Bachelor of Engineering, Electrical and Electronics, Southeast University, Nanjing, China.

GPA: 3.54/4.0

Publications

ECCV'24 Revisit Self-Supervision with Local Structure-from-Motion [PDF, Code].

Shengjie Zhu, Xiaoming Liu

ECCV'24 RePLAy: Remove Projective LiDAR Depthmap Artifacts via Exploiting Epipolar Geometry [PDF,

Code]

Shengjie Zhu, Girish Chandar Ganesan, Abhinav Kumar, Xiaoming Liu

NeurlPS'23 Tame a Wild Camera: In-the-Wild Monocular Camera Calibration [PDF, Code].

Shengjie Zhu, Abhinav Kurmur, Masa Hu, Xiaoming Liu

CVPR'23 LightedDepth: Video Depth Estimation in light of Limited Inference View Angles [PDF, Code].

Shengjie Zhu, Xiaoming Liu

CVPR'23 PMatch: Paired Masked Image Modeling for Dense Geometric Matching [PDF, Code].

Shengjie Zhu, Xiaoming Liu

CVPR'20 The Edge of Depth: Explicit Constraints between Segmentation and Depth [PDF, Code].

Shengjie Zhu, Garrick Brazil, Xiaoming Liu

Work Experience

May – Aug, 2024 Research Scientist Intern, BAIR, Google.

Accurate Camera Pose Estimation over long/short/micro baselines. Benchmark benefits on NeRF and Self-supervision.

June – Sep, 2022 Applied Scientist Intern, Amazon Device Al.

Develop SoTA Few-Shot Object Detection System.

June - Sep, 2021 Applied Scientist Intern, Amazon Device Al.

Develop Non-Learning Algorithm for Improved Depthmap Groundtruth from LiDAR, applicable to KITTI, Nuscenes, DDAD,

Waymo, and Other Driving Datasets.

Computer Skills

Language Python, CUDA, Matlab, C++, PyTorch, Tensorflow, CuPy, Numba

Talk

Aug. 08, 2023 3D Perception from Two Views, Google Pixel Biometrics Seminar.

Feb. 05, 2024 Structure-from-Motion Meets Self-supervised Learning, CMU VACS Seminar. [Link]

Jul. 09, 2024 Structure-from-Motion from Dense Learning, Google Pixel Biometrics Seminar.