# YANYU ZHANG

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#### **EDUCATION**

University of California, Riverside

Sep. 2021 - Present

Ph.D. in Electrical Engineering, Mentor: Wei Ren

Research Interests: Visual-Inertial Navigation, SLAM, State Estimation

**Boston University** Sep. 2019 - May 2021

M.S. in Electrical and Computer Engineering

University of Detroit Mercy + Beijing University of Chemistry Technology Sep. 2015 - Jun. 2019

B.S. in Robotics

**EXPERIENCE** 

**Research Assistant** Sep. 2021 – Present

Cooperative Vehicle Networks Laboratory (COVEN), Mentor: Wei Ren

• Visual-Inertial Odometry, SLAM, State estimation

**Research Intern: Estimation and Sensor Fution for Autonomous Vehicles**Jan. 2023 – Apr. 2023

Mitsubishi Electric Research Laboratories (MERL), Mentor: Karl Berntorp

• Sensor Fusion, SLAM, State estimation

Research Assistant Jan. 2020 - May 2021

Boston University Robotics Laboratory, Mentor: John Baillieul

Motion planning, SLAM

# RESEARCH PROJECTS

## NeRF-VIO: Visual-Inertial Odometry with Initialization Leveraging Neural Radiance Fields

- Propose a novel pose estimation model to initialize the first IMU state of VINS from a prior map.
- Define a novel loss function as the geodesic errors on SE(3) and prove the left-invariant property.
- Propose a dual-update pipeline based on MSCKF, both captured and rendered images are used to update.

#### PLK-Calib: Single-shot and Target-less LiDAR-Camera Extrinsic Calibration using Pluker Lines

- Propose a single-shot and target-less LC calibration algorithm only using three line pairs.
- Decouple the rotation and translation constraint, leading to a more accurate estimate.
- Collect a LC calibration dataset with varying extrinsic parameters through the use of a mechanical arm.

#### CooperSLAM: Infrastructure-less Cooperative SLAM for Interactive Multi-user AR

- Propose a novel feature-based map alignment to minimize data transmission size between users.
- Propose a progressive map refinement that continuously refines the map with new area explorations.
- Decouple features with robots' state and execute a distributed pose graph optimization using GTSAM.

### Cooperative Lane Mapping using Fixed-Lag Smoothing

- Propose a novel road-map model using Bezier curve and an adaptive map points combination algorithm.
- Propose a loosely-coupled fixed-lag smoothing algorithm for kinematic and dynamic single track models.
- Extend single-vehicle smoothing to a fully distributed road-map monitoring system.

### PL-CVIO: Point-Line Cooperative Visual-Inertial Odometry

- Leverage common points-line features to improve accuracy, especially in low-textured environments.
- Leverage neighbor's observations to bound long-term drifts of VIO.
- IMU-to-camera intrinsic/extrinsic online calibrations, closest point line representation.

#### **SKILLS**

- Languages: C++, Python, MATLAB
- Frameworks/Technologies: Git, OpenCV, ROS, G2O, Ceres Solver, GTSAM, OpenVINS

#### **PUBLICATIONS**

- [1] Y. Zhang, J. Xu, and W. Ren, "PLK-Calib: Single-shot and Target-less LiDAR-Camera Extrinsic Calibration using Pluker Lines", 2025 IEEE International Conference on Robotics and Automation (ICRA 2025). [Under Review]
- [2] Y. Zhang, D. Wang, J. Xu, M. Liu, P. Zhu, and W. Ren, "NeRF-VIO: Map-based Visual-Inertial Odometry with Initialization Leveraging Neural Radiance Fields", 2025 IEEE International Conference on Robotics and Automation (ICRA 2025). [Under Review]
- [3] **Y. Zhang**, H. Zhou, Y. Tsai, W. Ren, J. Chen, S. Krishnamurthy, and H. Qiu, "CooperSLAM: Infrastructure-less Cooperative SLAM for Interactive Multi-agent Augmented Reality", The 22<sup>nd</sup> USENIX Symposium on Networked Systems Design and Implementation (NSDI 2025). [Under Review]
- [4] **Y. Zhang**, B. Wu, A. Elidrissi, J. Li, J. Nguyen, J. Xu, N. Asavisanu, R. Mo, Z. Tan, D. Bharadia, and H. Qiu, "No-PUSH: Networked Open-source Portable Universal Sensing Hub", The 26<sup>th</sup> International Workshop on Mobile Computing Systems and Applications (HotMobile 2025). [Under Review]
- [5] **Y. Zhang**, M. Greiff, W. Ren, and K. Berntorp, "Distributed Road-Map Monitoring Using Onboard Sensors", 2024 American Control Conference (ACC 2024).
- [6] J. Xu, P. Zhu, Y. Zhang, and W. Ren, "Cooperative 3-D Target State Estimation and Active Tracking", 2023 IEEE Conference on Decision and Control (CDC 2023).
- [7] Y. Zhang, P. Zhu, and W. Ren, "PL-CVIO: Point-Line Cooperative Visual-Inertial Odometry", 2023 IEEE Conference on Control Technology and Applications (CCTA 2023).
- [8] C. Boretti, P. Bich, Y. Zhang and J. Baillieul, "Visual Navigation Using Sparse Optical Flow and Time-to-Transit", 2022 IEEE International Conference on Robotics and Automation (ICRA 2022).
- [9] **Y. Zhang**, J Song, and S Li, " 3D Object Detection and Tracking Using Monocular Camera in CARLA", 2021 IEEE International Conference on Electro Information Technology (EIT 2021).
- [10] **Y. Zhang** and O. Alshaykh, "5G Utility Pole Planner Using Google Street View and Mask R-CNN", 2020 IEEE International Conference on Electro Information Technology (EIT 2020).
- [11] Y. Zhang, X. Wang, X. Wu, W. Zhang, M. Jiang and M. Al-Khassaweneh, "Intelligent Hotel ROS-based Service Robot", 2019 IEEE International Conference on Electro Information Technology (EIT 2019).