Jiawei Mo

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WORK EXPERIENCE

Perception R&D Intern

Amazon

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- Extended VIO for rolling shutter cameras and reduced ATE by 99.8% (orientation) and 94.6% (position)
- Enabled VIO to initialize from dynamic motion with sub-degree gravity direction error and 1% velocity error
- Improved VIO computational efficiency by 50% by optimizing the algorithm and implementation
- Research and development on NeRF and generative AI for 3D and videos

Waymo

Mountain View, CA 05/26/2020 - 09/04/2020

Bellevue, WA

06/06/2022 - present

- Developed a sensor fusion algorithm to calibrate various sensors on the fly
- A consistent EKF system for IMU, cameras, and LiDAR with online calibration
- Achieved 0.005-degree orientation error for LiDAR-camera calibration
- Reduced calibration time before each deployment from hours to a few minutes

Facebook Reality Labs Redmond, WA 06/03/2019 - 08/23/2019 Research Intern Worked in the SLAM team, developed a simulation system for SLAM research and development Generated trajectory and synthesized inertial measurements based on B-spline Rendered high-fidelity images from the Replica dataset University of Minnesota, Twin Cities Minneapolis, MN 05/29/2017 - 05/29/2022 Graduate RA/TA RA in the Interactive Robotics and Vision Lab, focused on SLAM and sensor fusion research • Head TA of C++, linear algebra, data structures and algorithms, and robotics **TempWorks Software** Eagan, MN 12/22/2014 - 05/08/2015 Software Management Trainee Developed CRM software for staffing management using Meteor and MongoDB PUBLICATION First Author Towards a Fast, Robust and Accurate Visual-Inertial Simultaneous Localization and Mapping System Dissertation Continuous-Time Spline Visual-Inertial Odometry **ICRA 2022** A VIO system with state-of-the-art accuracy and continuous-time pose representation IMU-Assisted Learning of Single-View Rolling Shutter Correction **CoRL 2021** A neural network that learns rolling shutter correction 10% better

- Fast Direct Stereo Visual SLAM

 A SLAM system with state-of-the-art accuracy and 2x faster than ORB-SLAM2

 A Fast and Robust Place Recognition Approach for Stereo Visual Odometry Using LiDAR Descriptors IROS 2020
- A place recognition approach 2x more accurate and 20x faster than BoW in challenging environments
- Extending Monocular Visual Odometry to Stereo Camera Systems by Scale Optimization IROS 2019 • A VO system robust to challenging environments and 3x faster than using stereo matching

Co-Author

Robot-to-Robot Relative Pose Estimation using Humans as Markers
 AuRo 2021

Design and Experiments with LoCO AUV: A Low Cost Open-Source Autonomous Underwater Vehicle
 IROS 2020

PATENT

US Patent 10872246B2 (IROS 2017 Poster)

• SafeDrive: Recover lane markers when they are invisible (e.g., covered by snow) using multi-view geometry

EDUCATION

• Ph.D. (05/2022), M.S. (11/2019), B.S. (05/2015), Computer Science, University of Minnesota, Twin Cities

REVIEWER

IROS (2017-2022, 2024), ICRA (2020-2022, 2024), RA-L (2021-2022), CoRL (2022), COINS (2022)