# LIVER HUANG

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# Education

### Worcester Polytechnic Institute

Master of Science in Robotics Engineering

Aug 2022 - May 2024 Worcester, MA

Rose-Hulman Institute of Technology

Aug 2015 - Feb 2019

Bachelor of Science in Mechanical Engineering

Terre Haute, IN

# Professional Experience

**MathWorks** May 2023 - August 2023

Software Engineer Intern

Natick, MA

- Crafted a C++ test infrastructure leveraging Google Test fixtures to automate the management of Redis server lifecycles within a Continuous Integration/Continuous Deployment (CI/CD) pipeline.
- Engineered a multi-process handshake protocol to safeguard against Redis process drooling in case of a test crash.
- Established cross-platform testing capabilities spanning a range of operating systems.

#### DEKA Research & Development Corp.

Mar 2019 - Mar 2022

Control Systems Engineer-Autonomous Driving for Delivery Robot

Manchester, NH

- Designed and implemented a Model Predictive Controller (MPC) in C++ for trajectory planning and obstacles avoidance. (Tested over 1000 miles on real world sidewalks)
- Adapted global and local **optimization algorithms** to find optimal solutions towards global minima.
- Introduced a parallel computing algorithm with CUDA to calculate an Euclidean distance map for collision checking. (Achieved 60% calculation speed increase for 1024<sup>2</sup> occupancy grid.)
- Spearheaded the design and execution of an automated data collection pipeline for on-demand data acquisition with Robot Operating System (ROS).
- Initiated and orchestrated the design and implementation of a multi-controller framework, enabling on-demand rapid controller switching through the utilization of multi-threading and shared memory techniques.
- Customized RVIZ for engineer-centric debugging and utilized Foxglove for customer-facing demonstration visualization.

# **Projects**

#### Monocular camera traffic scene regeneration | Python, PyTorch, JSON, Blender

Apr 2023

- Applied Cross Layer Refinement Network (CLRNet) and Bezier curve fitting techniques to execute lane detection.
- Adopted YOLO-V7 for traffic scene objects detection. (car, truck, bicycle, motorcycle, person, traffic signs...)
- Utilized Deep Learning in conjunction with geometric constraints to estimate the 3D pose of the detected objects.
- Estimated pedestrian 3D poses by leveraging a 3D Human Pose and Shape Regression algorithm. (PyMAF)
- Automated traffic scene reconstruction through JSON intermediate representation and Blender scripting.

#### IMU quaternion attitude estimation | 6-DoF IMU, Madgwick Filter, UKF

Sep 2023

- Implemented quaternion-based attitude estimation for a 6-DoF IMU, employing both the Madgwick Filter and Unscented Kalman Filter (UKF) algorithms.
- Conducted benchmarking of attitude estimation against ground truth data obtained from Vicon motion capture system.

#### 3D scene sparse reconstruction with structure from motion

- Extracted and matched monocular camera image key features using SIFT descriptors and RANSAC algorithm.
- Computed the fundamental and essential matrices based on epipolar geometry.
- Determined the camera pose from essential matrix and ensured Cheirality Condition compliance through triangulation.
- Aligned multiple images (camera poses) utilizing both linear and non-linear Perspective-n-Point (PnP) algorithms.
- Performed scene reconstruction using bundle adjustment, aided by the visibility matrix.

#### Multi-agent path finding | ROS, PyGame

May 2023

- Computed optimal collision-free paths for scenarios involving more than 50 agents on a 128x128 grid map using both the Conflict-Based Search and Symmetry Breaking Conflict-Based Search algorithms.
- Created a custom PyGame simulator compatible with ROS (actionlib) to facilitate multi-agent pathfinding.

## Photorealistic scene reconstruction with NeRF | PyTorch

Mar 2023

- Implemented the original neural radiance field (NeRF) paper using the PyTorch framework.
- Reconstructed self-collected scenes using NVIDIA's Instant-NGP NeRF pipeline.

#### Monocular camera calibration | OpenCV, Python

Feb 2023

- Applied Zhang's method to estimate monocular camera focal lendth, distortion coefficients, and principle point.
- Utilized OpenCV to perform corners detection for checker board calibration pattern.