# LUXI HUANG

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• Chicago, IL

## WORK EXPERIENCE

## Robotics Software Engineering Intern

Jun. 2020 - Sept. 2020

Shirley Ryan AbilityLab

Chicago, IL

- · Rewrote and update autonomous wheelchair behavior packages in C++ with ROS
- · Updated 3D object detection packages for doorway detection, ramp detection, and wheelchair desk-docking
- · Wrote test plans to test software on actual hardware
- · Generated a final report in IEEE paper format and an end-of-internship presentation

#### Research Assistant

Jan. 2017 - Dec. 2018

The Sensor and Actuator lab - UMD

College Park, MD

- · Development of code and experimental platforms, running experiments and analyzing data in C and Matlab
- · Implemented data-driven algorithms for sensing and control of robotic platforms
- · Conducted research into wheeled robotics track moving barriers using ultrasonic signals

### SELECTED PROJECTS

WEBSITE

#### Automated Doorway Detection for Intelligent Wheelchairs - NU

June. 2020 - Sept. 2020

- · Built perception pipeline to locate doorways for intelligent wheelchair in ROS and C++
- · Designed and implemented doorway detection algorithm by analysis 3D point clouds data from RGBD Camera
- · Tested multiple doorway detection algorithms on various wheelchair positions by comparing their detected doorway position and door gap width in simulation (Gazebo) and in real-world

#### EKF SLAM on Turtlebot3 - NU

Jan. 2020 - Mar. 2020

- · Developed 2D kinematics and navigation library in C++ for wheel robot on ROS platform
- · Generate circular feature detection algorithm for LiDAR scanner
- · Implemented a landmark-based EKF SLAM algorithm to optimize the path trajectory and avoid obstacles

## Mapping by Sensor Fusion with IMU and Camera - NU

Jan. 2020 - Mar. 2020

- · Built Mapping Function with PCL on Intel tracking camera T265 and depth camera D435i individually
- · Achieved loop closure property on depth camera by sensor fusion on IMU with RGBD, and accomplished loop closure on tracking camera by sensor fusion on IMU with fisheyes
- · Designed experiments to compare mapping quality between tracking camera and depth camera

# ReThink Robot Build Lego - NU

Sept. 2019 - Dec. 2019

- · Collaborated in team of 4 to develop a system in controlling a Baxter (Rethink Robotics) to build with Legos
- · Programmed 7-DOF arm navigation algorithm using ROS MoveIt (in Python) to accomplish motion planning, obstacle avoiding, and control the force on grippers
- · Wrote script to test success rate and the result was greater than 90 percent to build a Lego pyrimid

#### **SKILLS**

Robot: ROS, Gazebo, Moveit, Robot Manipulation, Computer Vision, Machine Learning, Motion Planing,

Libraries: Point Cloud Library (PCL), Eigen, OpenCV

Programming Languages: C/C++, Python, MATLAB/SimuLink

Others: Linux, Version Control (Git), Unit Test, CMake

#### **EDUCATION**

# Master of Science in Robotics

Dec. 2020

Northwestern University (NU), Evanston, IL

GPA:3.6/4.0

Courses Focus: Computer vision, Perception, Robotics Manipulation, Deep Learning, Navigation, SLAM

## Bachelor of Science in Mechanical Engineering; Mathematics

Dec. 2018

University of Maryland (UMD), College Park, MD

GPA:3.3/4.0