# HOUJIAN YU

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#### **EDUCATION**

**University of Minnesota, Twin Cities** 

Minneapolis, MN

Doctor of Philosophy in Electrical and Computer Engineering, GPA: 3.69/4.0

Sept. 2020 - Exp. May 2025

University of California, San Diego

La Jolla, CA

Master of Science in Electrical and Computer Engineering, GPA: 3.55/4.0

Sept. 2018 – Mar. 2020

North China Electric Power University

Beijing, China

Bachelor of Engineering in Electrical and Electronic Engineering, GPA: 3.45/4.0

Sept. 2014 - Jun. 2018

### **EXPERIENCE**

## Robotics Research Assistant [website]

Sept. 2020 – Present

Choice Robotics Lab, University of Minnesota

Minneapolis, MN

- Proposed a robot-assisted interactive segmentation pipeline to solve the novel object segmentation problem, achieving 0.84 AP score
- Developed a deep Q-learning network to singulate objects from a dense clutter
- Proposed an image-driven object search and grasp pipeline to find and grasp the fully occluded target

### **PROJECTS**

# Target-aware Object Searching and Grasping

- Trained a DQN to perform a synergy of push and grasp on a target object from a dense clutter, achieving task success rate of 92%
- Trained a classifier-based hierarchical policy to determine the current low-level task type
- Trained a Siamese Network with self-collected synthetic data for target matching with an accuracy of 90% on simulated novel object

# Particle Filter Based Simultaneous Localization and Mapping (SLAM) and Texture Mapping

- Implemented a Particle Filter based SLAM algorithm with odometry and 2-D laser data
- Applied Bayes decision rule and log-odds mapping methods to update the map over time

#### **Extened Kalman Filter Based Visual Inertial SLAM**

• Implemented an EKF based SLAM with real-world IMU measurement and a stereo camera data to visualize the vehicle trajectory and landmark points

# **SKILLS**

**Programming:** Python, MATLAB, JAVA, C/C++

**Deep Learning and Robotics:** PyTorch, PyTorch-Geometric, Tensorflow, Keras, scikit-learn, ROS, OpenCV, Gym, MuJoCo, Coppeliasim

**Courses:** Robotics Vision, Sensing and Estimation in Robotics, Intelligent Robotic Systems, Advanced Algorithms and Data Structures, Computer Architecture

#### SELECTED PUBLICATIONS

## IOSG: Image-driven Object Searching and Grasping

IEEE/RSJ International Conference on Intelligent Robots (IROS), 2023 (Accepted. To appear) [website,pdf]

Self-Supervised Interactive Object Segmentation Through a Singulation-and-Grasping Approach European Conference on Computer Vision (ECCV) Tel Aviv, Israel, 2022 [website, pdf]

# Dependable Content Distribution in D2D-Based Cooperative Vehicular Networks

IEEE Transactions on Intelligent Transportation Systems (T-ITS), 2018 [pdf]