

RAJ SURYA RAJENDRAN KATHIRVEL

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EDUCATION

Master of Science in Robotics

University of Minnesota, Twin Cities

Bachelor of Technology in Mechanical Engineering

Indian Institute of Technology, Palakkad

Sep 2023 - May 2025

Minneapolis, MN, USA

Aug 2019 - May 2023

Palakkad, Kerala, India

EXPERIENCE

Robotics Engineering Intern

Milwaukee Tool

May 2024 - Aug 2024

Milwaukee, WI, USA

- Developed perception system in C++ and Python to estimate 6DoF pose of target object within 1mm accuracy using 3D point cloud and RGB image, utilizing the ROS framework for integration.
- Integrated RTK GNSS with dual antenna setup to accurately determine the position and heading of outdoor robot, enabling accurate mapping of obstacles and boundaries.
- Collaborated with a cross-functional team to deploy the system onto real robots, ensuring seamless integration and functionality.

Graduate Research Assistant

Robotics Perception and Manipulation Lab

Jan 2024 - May 2024

University of Minnesota, USA

- Developed an approach to represent objects' semantic information to improve robot scene understanding.
- Utilized SOTA deep learning models for segmentation and detection using PyTorch to validate the approach by performing mobile manipulation tasks using SPOT robot.

Undergraduate Research Assistant

Indian Institute of Technology, Palakkad

Aug 2021 - Jan 2022

Palakkad, India

- Developed motion model of swerve drive robot and validated in simulation.
- Integrated the motion model, utilizing ROS framework, with mapping and localization algorithm for SLAM to enable autonomous navigation of the robot.

Robotics Intern

UST

Jun 2021 - Jul 2021

Trivandrum, India

- Developed different testing environments in simulation for autonomous ground vehicles to identify failure conditions of the localization algorithm.
- Analyzed failure cases and helped improve the localization of the robot.

PROJECTS

Reimplementation of HRNet with preactivated residual units

- Reimplemented HRNet using PyTorch for classification and detection tasks that produced comparable results with actual model.
- Introduced preactivated residual units that reduced overall loss and led to faster convergence when the model was deeper.
- Tested the model with different datasets with varied sizes to understand the effect of data size on the model.

Formation Control using Vision Tracking

- Developed a perception pipeline to segment different instances of robots using RGB image.
- Utilized camera intrinsics and projective geometry to accurately determine the 2D pose of the robot.
- Developed a controller to move the set of robots while adhering to geometric constraints between them.

Pick and Place using RRT Connect

- Implemented path planning for a mobile manipulator using RRT Connect to perform pick and place tasks.
- Implemented inverse kinematics for the control of arm motion.

Vision-Based Multi Drone Control

Silver Medal at the InterIIT TechMeet 11.0 nationwide competition

- Developed teleoperation module to control the drones using MSP Communication protocol
- Implemented 6D pose estimation of multiple drones using ArUco marker and RGB Camera.
- Implemented path planning to move the robot through given set points autonomously.
- Developed follower drone's algorithm to follow trajectory of the master drone.

SKILLS

Languages: Python, C++, MATLAB

Libraries/Frameworks: ROS, PyTorch, Tensorflow, Pandas, NumPy, Gazebo

Robots and Sensors: Spot, Nano drones, Turtlebot, xARM, outdoor AMR, LiDAR, RGBD Camera, IMU, GNSS

Other: Linux, Git, Azure DevOps, Rapid prototyping, CAD