# Bhaswanth Ayapilla

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#### EDUCATION

Carnegie Mellon University

Pittsburgh, USA

MS in Robotic Systems Development

2024 - Exp. 2026

Relevant Coursework - Computer Vision, Manipulation Estimation Control, Systems Engineering

#### Birla Institute of Technology and Science Pilani

Hyderabad, India

B.E. in Electronics and Communication Engineering | GPA 8.62/10.0

2020 - 2024

Minor in Robotics and Automation

Relevant Coursework 🗷 - AI for Robotics, Robotics, Digital Image Processing, Reinforcement Learning, Machine Learning, Modern Control Systems

### RESEARCH EXPERIENCE

#### Institute for Systems and Robotics

June 2023 - Jan 2024

Supervisors: Dr. David Cabecinhas and Dr. Pedro Batista

Lisbon, Portugal

- Developed an open-source Python-based simulator for analyzing the performance and motions of Autonomous Underwater Gliders (AUGs)
- Executed simulations of sawtooth and spiral motions, with PID implementation for precise control of pitch, heading, and trajectory tracking

# Multi-Agent Robotic Motion Laboratory, NUS

June 2023 – Sept 2023

Supervisor: Dr. Guillaume Sartoretti

National University of Singapore, Singapore

- Formulated solutions for dual phase selection and duration control problem for multi-agent traffic signal control using reinforcement learning
- Designed a novel reward function by incorporating dynamic vehicle information through V2V/V2I technologies

## CSIR - Central Electronics Engineering Research Institute

 $May\ 2022 - July\ 2022$ 

Supervisor: Dr. Bhausaheb Ashok Botre

Pilani, India

- Performed analysis of batteries in low power Electric Vehicles using Machine Learning techniques for State of Charge (SOC) estimation and load forecasting
- Utilized MATLAB to simulate temperature-dependent battery models and generated relevant data for ML training

## Relevant Projects

#### Swarm Robot Coordination

Jan-May, 2023

• Simulated a fleet of swarm robots, orchestrating seamless coordination to achieve complex tasks including aggregation, dispersion, precise line formation, and shape configurations, and visualize results in 2D plots

#### Underwater Localization and Depth Estimation

Aug-Dec, 2022

- Developed a reliable vision system using depth camera to be used in challenging underwater environments
- Performed underwater camera calibration, localization, depth estimation and object detection

#### Thruster Control of AUV Using LQR

Aug-Dec, 2022

- Employed PID and LQR control for achieving precise positional and velocity control of a 6-DOF AUV
- Used MATLAB to model linear and non-linear systems; conducted rigorous result comparisons to show robustness of LQR

# Autonomous Underwater Rover

2022 - 2023

- Led the development of an AUV for the Singapore Autonomous Underwater Vehicle Challenge (SAUVC); performing autonomous navigation, visual identification, acoustic localization, and robotic manipulation
- Orchestrated design and fabrication of the rover; using ROS for simulations encompassing navigation, control and path planning; applying object detection techniques for precise target acquisition

## Autonomous Ground Vehicle

2022 - 2023

- Engineered an open-source wheeled mobile robot proficient in mapping unknown environments with LiDAR and Depth Camera; performed autonomous navigation and path planning using SLAM
- Incorporating Visual SLAM using ROS, coupled with utilization of computer vision techniques for targeted object detection

#### TECHNICAL SKILLS

Languages: C/C++, Python, MATLAB/Simulink Frameworks: ROS, Gazebo, MoveIt, Arduino, Onshape, SUMO, Git, Jekyll Libraries: pandas, NumPy, Matplotlib, PyTorch, TensorFlow, Keras, scikit-learn, OpenCV