SAHIL T CHAUDHARY

sahiltchaudh@gmail.com | +1 (412) 696-6827 | linkedin.com/in/sahiltc/ | sahiltchaudhary.github.io/

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Mechanical Engineering – Research | **GPA**: 4.0/4.0

Bachelor of Technology in Mechanical Engineering | GPA: 9.05/10.0

May 2025

- Coursework: Planning and Decision-making, Introduction to Robot Learning, Optimal Control and Reinforcement Learning,
 Robot Localization and Mapping, Modern Control Theory, Machine Learning, Robot Dynamics and Analysis
- Scholarship: Fully funded Master's student
- Course assistant for Machine Learning and Artificial Intelligence for Engineers (24787)

Vellore Institute of Technology

Vellore, India

May 2022

SKILLS

Programming Languages: C++, Python, MATLAB, Julia

Tools: Isaac Lab, Gazebo, Matplotlib, PyTorch, NumPy, SKLearn, SolidWorks, Ansys, Fusion 360

Platforms: ROS, Git, Linux, Docker

WORK EXPERIENCE

Biorobotics Lab, CMU Robotics Institute

Pittsburgh, PA

August 2023 – Present

- Graduate Research Assistant (Paid during Summer 2024)
- Contributed to the implementation of an **Inverse Kinematics-based optimization** framework for optimal communication node placement
- Spearheaded the development of a **MANET framework** using DDS and ROS to ensure communication fidelity in heterogeneous robot convoys, perform network topology repair and recovery behaviors, and enforce a communication boundary
- Comms-Aware Planning: Designed a novel algorithm attaining 99% success rate to maintain communication among robots over radio, by formulating a modified Max-Min Spanning Tree, and validated the algorithm through extensive hardware testing
- **Heterogeneous Convoy Framework:** Developed a decentralized convoy framework integrating RC cars and quadrupeds like Boston Dynamics' Spot, and algorithms enabling intersection rendezvous and coordinated return for exploration missions
- Enhanced the operational efficiency of the Local Planner by up to 29%, through waypoint optimization and trajectory smoothing, reducing unnecessary deceleration between waypoints and improving overall robot speed and motion continuity
- Payload Redesign: Engineered a modular, serviceable payload for RC cars and quadruped robots, accomplishing a 7% weight reduction and lowering the center of gravity while ensuring optimal sensor field-of-view and accessibility, and incorporating sensors such as LiDAR, IMU, cameras, onboard computer, motor controller, and circuit boards

ArcelorMittal Nippon Steel India Limited

Hazira, India

Graduate Engineer Trainee – Corex Operations

June 2022 – March 2023

• Collaborated with field engineers to troubleshoot problems such as malfunctioning, errors, or issues with the equipment and machinery, ensuring the safety and productivity of the Plant, supporting operations valued at **USD 2.25 million daily**

PUBLICATIONS

Sahil Chaudhary*, Charles Noren*, Burhanuddin Shirose, Bhaskar Vundurthy, Matthew Travers, "Communication Network Construction Behaviors for Robotic Convoying"

Published in **GVSETS 2025**

PROJECTS

Blind Manipulation [Website]

Pittsburgh, PA

Search-Based Planning Lab, CMU RI – Research Project

May 2025 – Present

- Trained a PPO agent in Isaac Lab for last-mile manipulation, achieving a 94% success rate
- Developing a hierarchical framework for navigation and manipulation in unknown environments using only contact sensing Quadruped Path Planner for Dynamic Environments [Website] Pittsburgh, PA

Carnegie Mellon University - Course Project

September 2024 – November 2024

- Demonstrated a global path planner using C++ and ROS, that accounts for dynamic obstacles and the z-height of the robot
- Executed Lazy-PRM with D-Star Lite and kinodynamic constraints in Gazebo, achieving a 93% success rate

Model Predictive Path Integral Control [Website]

Pittsburgh, PA

Carnegie Mellon University – Course Project

February 2024 – April 2024

- Implemented MPPI using C++ and ROS in simulation, with obstacle avoidance leveraging a Voxel Grid Costmap
- Benchmarked MPPI against an existing iLQR controller, demonstrating faster path generation of up to 21%

Point-LiDAR Inertial Odometry [Website]

Pittsburgh, PA

Carnegie Mellon University – Course Project

February 2024 – April 2024

- Engineered the Point-LIO algorithm using C++, ROS and GTSAM, addressing the limitations of scan-based LiDAR processing
- Performed EKF-based state estimation, modeling IMU measurements in the state vector to address IMU saturation