# Sourojit Saha

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#### **EDUCATION**

#### Carnegie Mellon University

Pittsburgh, PA

Master of Science in Mechanical Engineering - Research Program - GPA: 3.88/4.00

May 2023

**Relevant Coursework**: Planning and Decision-Making in Robotics, Modern Control Theory, Advanced Control System Integration, ML/AI for Engineers, Robot Localization and Mapping

#### Birla Institute of Technology and Science

Pilani, India

Bachelor of Engineering in Manufacturing Engineering - **GPA: 8.20/10.00** 

Relevant Coursework: Machine Learning, Data Mining, Mechatronics, Robotics

May 2020

#### SKILLS

Programming: ROS, C++, Python, MATLAB, Numpy, PyTorch, Pandas, OpenCV, Qt, PyQt, AWS, Git, Docker, Linux

Software: Simulink, SolidWorks, AutoCAD, Qt Designer, Siemens TIA portal, SAS (Certified)

Technologies: Motion Planning, Control Systems, Computer Vision, Machine Learning, Artificial Intelligence

#### **EXPERIENCE**

# Carnegie Mellon University, Pittsburgh, PA

Jan 2022 - May 2023

Graduate Research Assistant, Biorobotics Lab (Link)

- Developed a **decentralized communication multiplexer** using **ROS** for **multi-robot** inspection operations, enabling **real-time** exchange of information; Tested on a system on **7 robots**
- Co-Developed "Make Way" behavior to allow collision-free movement of multiple robots in narrow passageways
- Developed **Transfer-Control** checks preventing inadvertent transfer of robot control among operators
- Identified and developed **contingency behavior** for robots in case of **communication loss** with base-station
- Improved AutoCalibration module, extending the functionality to multi-robot multi-operator setup
- Designed interactive GUI for **Human Robot Interaction (HRI)** using **Qt framework**, enabling multi robot control
- Performed regular sensor calibration of payload housing RGB/Thermal camera and IMU using Kalibr Toolbox
- Planned and executed **field tests** for demonstrating technical capabilities to sponsors and stakeholders

#### VVF India, Baddi, India

Aug 2020 - March 2021

#### **Engineering Management Trainee**

- Reduced defective soap manufacturing by 5% by implementing 5-WHY analysis and Kaizen
- Executed pipeline inspection, resulting in identification of **24** retrofitting defects
- Part of 3 member team responsible for **designing** & laying out new **production line**, identifying feasible locations, coordinating with OEMs, and implementing **inventory management** plans
- Created, documented and updated **Standard Operating Procedures (SOPs)** for machines and processes

#### **PROIECTS**

Safe Parking for Wheeled Robots (Course: Planning and Decision-making in Robotics) (Link)

Sept 2022

- Developed a **lattice based planner** in **C++** to generate **collision-free** path for safe parking of autonomous wheeled robot in unstructured environments and adversarial situations
- Optimized and deployed the planner on RC trucks for real time application to find best parking spot within 1 sec

## **Path Planning for n-DoF Manipulator Arm** (Course: Planning and Decision-making in Robotics)

Sept 2022

- Implemented sampling-based planning algorithms in C++ to generate the path of 5-DoF manipulator arm under 1 sec
- Optimized the planner to generate **collision-free** path for manipulator arm with arbitrary number of joints (**n-DoF**)
- Evaluated RRT, RRT\* and RRT Connect planning algorithm on 5-DoF manipulator arm in simulation

### **Drone Control** (Course: Advanced Control System Integration) (Link)

Sept 2022

- Created mathematical model of drone dynamics; Used this to derive a linearized state space model for LQR controller
- Implemented LQR controller on hardware after testing in MATLAB and Pybullet drone simulation

# Collaborative SLAM (Course: Robot Localization and Mapping) (Link)

Jan 2022

- Designed and developed a **4-step** algorithm to merge heterogeneous sensor maps among multiple robots. Steps involved- sharing point-clouds, feature extraction & matching, global transform computation and map-merging
- Implemented GICP algorithm in C++ to merge Lidar point clouds from 2 robots to generate a master map for multi-robot SLAM

### Cyber Physical Production System (TU Braunschweig, Germany - DAAD Exchange Student) (Link)

Aug 2019

- Upgraded **autonomous** cold storage unit as part of **Industry 4.0** research under the JInGEL project
- Implemented PID controller for temperature control; Integrated PLC, sensors, peltier elements and power supply unit
- Integrated pick & place functionality for 3-DoF gripper for storing and extracting workpieces from cold storage unit

### **PUBLICATIONS**

- **Published:** Saha, S. Barriers to Successful Implementation of Sustainable Practices in Small and Medium Enterprises (SMEs). In Industry 4.0 and Advanced Manufacturing (pp. 301-310). Springer, Singapore
- Submitted to ICCV 2023: Subt-MRS: A Subterranean, Multi-Robot, Multi-Spectral and Multi-Degraded Dataset for Robust SLAM