# Mayank Deshpande

College Park, MD, 20740

## Education

University of Maryland, College Park

M.Eng. Robotics, GPA: 3.95/4

Aug. 2023 - Present

College Park, MD

Ramdeobaba College of Engineering and Management

B.E. Mechanical Engineering, GPA: 9/10

Aug. 2019 – May 2023

Nagpur, IN

#### Technical Skills

Languages: Python, C, C++, MATLAB

Libraries/Frameworks: OpenCV, ROS, TensorFlow, PyTorch, Arduino, CUDA, gtest

Development Platforms: Linux, Embedded robotics, Gazebo, AirSim, CARLA, CarSim, MoveIt

Design: Adobe Photoshop, Qt, Fusion 360, Solidworks, Ultimaker Cura, Figma

Tools: Kubernetes, Docker, Git, Confluence, bash, GitHub Actions, GPU Programming

## Experience

# Intuitive Surgical Inc.

May 2024 - Present

SA Engineer Co-op

Sunnyvale, CA

- Automated the simulated testing pipeline for the Ion Endoluminal robot, achieving 95 % automation and reducing test time by 20 %, using MATLAB. Implemented time series analysis and machine learning to predict equipment failure.
- Developed a system to maintain intuitive video feed orientation by compensating for mechanical camera rotation inside the robot catheter using optical flow techniques, integrating both classical and deep learning approaches.

#### GAMMA AI Lab, UMD

Jan 2024 – May 2024 College Park, MD

Research Assistant

- Developed a novel deep learning model using Graph Convolutional Networks and bidirectional-GRU to predict pedestrian paths, improving robot navigation in crowded areas.
- Achieved top-tier ADE/FDE metrics with an inference time of less than 2ms, and successfully tested the model on a Husky robot, confirming simulation results with real-world experiments.

## CodelatticeLabs Pvt. Ltd.

May 2022 - July 2023

Robotics Software Engineer

Bengaluru, IN

- Enhanced delivery robot navigation, reducing localization latency with submap fusion, and developed C++ firmware for IoT weight data transmission using Esp32 Node-MCU.
- Simulated and implemented multi-agent coordination algorithms and trajectory tracking methods for constrained robots, leveraging reinforcement learning for intelligent intersection management.

# **Projects**

## $\label{eq:Visual-Encoding-Particle-Filter} \textbf{V} is \textbf{ual-Encoding-Particle-Filter} \textbf{ | } \textit{C++, Python, ROS2, DL}$

May 2024

Developed a vision-based localization and visual odometry method for drones using a particle filter with CNN, VecKM, and
Histogram of Features encoders, achieving fast convergence and real-time localization in ROS, validated in a Gazebo PX4 SITL
environment.

#### **AutoPano** | Python, openCV, git

April 2024

• Developed an automatic panorama stitching solution using traditional techniques and deep learning models (HomographyNet), achieving high-quality results with supervised and unsupervised learning, validated on synthetic and real-world image sets.

## 3D Reconstruction using Structure from Motion | Python, openCV, eigen

March 2024

• Developed a Structure from Motion (SfM) system using SIFT, matching, and bundle adjustment for 3D reconstruction, achieving accurate results validated with synthetic and real-world datasets.

#### MultiRobot Search and Rescue | C++, ROS2, qit, qtest

December 2023

• Utilized nav2\_utils for collaborative navigation, implemented ACO for dynamic goal assignment (10% faster), and integrated YOLOv5 for real-time human detection (95% accuracy), achieving 90% code coverage through comprehensive unit testing.

## $\mathbf{LQR}$ and $\mathbf{LQG}$ controller for two pendulum crane | MATLAB

October 2023

• Modeled and controlled a two-pendulum crane system using LQR and LQG techniques in MATLAB

#### Right Invariant Extended Kalman Filter for object based SLAM | Python

September 2023

• Translated the theoretical RIEKF algorithm for object-based SLAM into Python, showcasing in-depth knowledge of RIEKF principles and their advantages over standard EKF in a detailed report on Yang Song et al.'s 2022 paper.

# **Publications**

# Behavioral Analysis of ROS motion planners integrated with Robotics Middleware Framework (RMF) |

Published: 2022 | IEEE

This paper evaluates the integration of the Robotics Middleware Framework (RMF) with Free Fleet, analyzing the performance of different path planning algorithms in multi-robot scenarios to enhance autonomous mobile robot fleet management.