

Pranav Vivek Malpure

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TECHNICAL SKILLS

Languages/Frameworks C++, Python, MATLAB, Robot Operating System (ROS), ROS 2, Git, Embedded Linux

Packages and Libraries Numpy, Pandas, SciPy, NLTK, pyvisgraph, Pytorch

Softwares and Simulators Gazebo, RViz, dm_control-MuJoCo, Maniskill-SAPIEN

WORK EXPERIENCE/INTERNSHIP

Labelbox | *Robotics Engineering Intern* | *San Francisco, CA*

(*Jul'25 - Present*)

- Developed full-stack bimanual teleoperation pipeline using 2 Franka FR3 arms & interfaced with VR controllers in **ROS2**
- Extending **teleoperation** with Meta Gloves for fine-grained control to enable data collection for dexterous manipulation

Flytbase Labs | *Robotics Research & Development Intern* | *Pune, India*

(*Jun'23 - Jul'23*)

- Optimized** real-time addition of NFZs resulting in **reduction** of computing time by **92%** by grouping visibility graphs
- Formulated a Python class for integrating **city-wide** visibility graphs by innovatively integrating **Geofences** and **NFZs**
- Developed an algorithm that assesses reachability of subsequent waypoints online and optimizes return-to-home decisions

KEY PROJECTS

Vision based RL for manipulation | *UCSD Existential Robotics Laboratory*

(*Oct'24 - Present*)

Graduate Student Researcher

- Integrated **DrQ-v2**'s image-based data augmentation techniques into the **SAC** policy for a PickCube task in **ManiSkill**
- Implemented RL policy for the **16** joint **Allegro** hand to enable it to grab a cube by tuning rewards in a staged manner
- Working on implementing 3D **diffusion** policy for combining 3D data and denoising actions trained on imitation learning

Visual-Inertial & LiDAR-based SLAM | *UC San Diego*

(*Jan'25 - Mar'25*)

- Developed **EKF**-based SLAM framework for **real-time** vehicle trajectory estimation using stereo cameras & IMU data
- Implemented ICP-based LiDAR **scan matching** for relative pose estimation & refined the trajectory using **Factor-Graph SLAM (GTSAM)** with loop-closure constraints
- Applied **sensor fusion** with Kalman filtering & camera projection models for robot and landmarks state estimation, generating 2D occupancy grid and texture map for enhanced perception

Perception based Pedestrian Intent Prediction | *UC San Diego*

(*Apr'25 - Present*)

- Developed a pedestrian intent prediction model achieving up to **88%** F1 score utilizing VGG-16 for feature extraction and a Convolutional LSTM for spatio-temporal dynamics
- Boosted prediction accuracy by using a **learning rate scheduler** & experimenting with different input sequence lengths
- Enhanced temporal analysis by integrating pedestrian bounding box and YOLO-Pose derived body pose data into a novel LSTM-based architecture for binary intent classification

The Humanoid Project | *Student Tech Team, IIT Bombay*

(*Mar'22 - Apr'24*)

Team Lead

- Led a team of **20** students building a full sized humanoid robot to be deployed for **sorting** books in the central library
- Crafted roadmaps to ensure technical coordination between subsystems & oversaw budget allocation of INR **0.2 million**
- Designed a mechanism for grasping library books and simulated control algorithms for gait of the mobile base in Gazebo

Autonomous Navigation of UUVs | *Aerospace Dept., IIT Bombay*

(*Jan'23 - Apr'23*)

- Implemented the **curvature velocity method** in python to navigate a UUV through static obstacles using ROS-Gazebo
- Leveraged data from **3** onboard **sonar** sensors to detect obstacles, enabling **real-time** adjustments of thrust & velocity

EDUCATION

University of California San Diego

(*Sept'24 - Dec'25*)

Master of Science in Electrical and Computer Engineering | Intelligent Systems, Robotics & Controls **GPA: 3.62/4**
Courses: Statistical Learning-I, Introduction to Robotics, Linear Systems Theory, Sensing/Estimation in Robotics, Linear Algebra, Visual Learning, Planning/Learning in Robotics

Indian Institute of Technology Bombay, India

(*Nov'20 - Aug'24*)

GPA: 8.06/10

Bachelor of Technology with Honours, Aerospace Engineering
Minor in Systems & Controls Engineering

Courses: Navigation & Guidance of UAVs, Embedded Robotics, Reinforcement Learning, Intelligent Feedback & Control
Achievements: Ranked 1981 in India out of 250,000 candidates in the Joint Entrance Examination(Advanced) (2020)