Pranay Prashant Shah

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Education:

University of Pennsylvania, School of Engineering and Applied Sciences, GRASP, Philadelphia, PA.
Master's, MSE Robotics

(Aug 2021 – May 2023)

GPA: 3.94 / 4.0

Awarded **Outstanding Research Award** by University of Pennsylvania.

Relevant Course Work: Learning in Robotics, Advanced Robotics (Path Planning, State estimation and Control of UAVs), Machine Perception, Machine Learning, Deep Learning, Control and Optimization for Application in Robotics

 Veermata Jijabai Technological Institute (V.J.T.I.), Mumbai, India Bachelor of Technology (B.Tech) – Electronics Engineering (July 2016 - Sep 2020)

CGPA: 9.29 / 10.00

Skills:

- Programming: Python, C++, PyTorch, MATLAB, PostgreSQL, C, Embedded C, Robot Operating System (ROS)
- Tools: AutoCAD, Git, LaTeX, MATLAB, Simulink, Docker, Distrobox, Arduino, Drake, Excel, NI Multisim
- Product Development: Laser cutting, electronic circuit design, PCB designing, CNC milling, machining processes.

Experience:

• Research Engineer, GRASP Lab, University of Pennsylvania

(May 2021 - Current)

Project 1: Migration of open-source library from ROS1 to ROS2 (Kumar Lab headed by Dr. Vijay Kumar)

- Collaborating with a cross-functional team to migrate the open-source library of Kumar Robotics for drones from ROS1 to ROS2.
- Skills involved: C++, ROS1, ROS2, ROS1 bridge, Docker, Distrobox

<u>Project 2: Path Planning and Control of swarm of mini drones (ModLab headed by Dr. Mark Yim)</u>

- Developed a simulator using Python for a swarm of mini drones which can fly in proximity in an indoor environment.
- Implemented a Hamiltonian path planning algorithm along with a PID controller for swarm of drones.

<u>Project 3: Motion planning of multi-agent micro-robots</u> (ModLab headed by Dr. Mark Yim)

- Developed a simulator for a *swarm of micro-scaled robots*, designing local rules for a de-centralised *multi-agent* system using *Python*.
- Designed a macro-scaled prototype of the micro-bot to analyze the dynamics of the robot.
- Data Scientist, Loylty Rewardz Management Pvt. Ltd. (Mumbai, India)

(Dec 2020 – June 2021)

- Developed Machine Learning models to perform customer segmentation and predict future propensities for effective marketing.
- Programmed *PostgreSQL* scripts for database management, data analysis and automating several monthly report processes.
- Intern, Larsen and Toubro (L&T) Electrical and Automation (Mumbai, India)

(May 2019 – July 2019)

Designed and simulated the *electronic circuit* and *control* algorithm for a Solar PV Grid Tied Inverter using *MATLAB/Simulink*.

Project Experience:

• SICK Lidar TiM 10K Challenge (1st Prize Winners)

(Oct 2022 - Apr 2023)

- Designed and developed an autonomous solution for the public space sanitation industry, along with a team of 5 which is one of the 20 teams shortlisted in the USA.
- Skills involved: ROS, path planning, control, mechanical product design, mechatronics, electronic circuit design, perception.
- Chance constrained multi-agent non-linear Model Predictive Control

(Nov 2022 – Dec 2022)

- Formulated a non-linear model predictive control (NMPC) for a differential drive robot to perform decentralized path planning.
- Built the project in ROS 2, simulated in Gazebo environment, and used 'drake' as the mathematical framework to solve the optimization.
- Concepts explored: Model Predictive Control (MPC), Linear Quadratic Regulator (LQR) and Iterative LQR (iLQR)
- Attention-based Networks for Human Trajectory Prediction

(Nov 2022 - Dec 2022)

Designed and trained a Transformer neural network (using PyTorch) to predict a human's trajectory on the TrajNet dataset.

• Ensemble Kalman Filter

(Apr 2022 – May 2022)

Developed an Ensemble *Kalman filter* using a Neural Network (using *PyTorch*) which combined the filter outputs of an Error State Kalman filter, Complementary filter and Unscented Kalman Filter.

• Autonomous VIO-based Quadcopter

(Jan 2022 – May 2022)

Implemented the path planning (A* algorithm), trajectory generation (minimum-snap trajectory), geometric controller and visual-inertial odometry (VIO) based state estimation and *localization* (sensor fusion of IMU data and stereo-images) for a UAV.

Simultaneous Localization and Mapping (SLAM)

(Mar 2022)

Implemented a mapping and localization algorithm with a particle filter using data from IMU and LiDAR sensor.

• Franka Panda Robot arm manipulation

(Dec 2021)

- Used *kinematics* concepts to control and maneuver a Franka Panda *robotic arm* to perform tasks in a dynamic environment.
- Implemented a graph based path planning algorithm, RRT, to obtain a path for the 7 DOF robotic arm.
- Semi-autonomous mobile robot

(Aug 2021 - Dec 2021)

Designed and developed a semi-autonomous mobile robot with multiple sensing systems to interact and perform complex tasks in a dynamic environment.