

Rishabh Bhattacharya

San Diego, CA

+1 (858) 319-5278 | ribhattacharya@ucsd.edu | github.com/ribhattacharya

[linkedin.com/in/rishabhbhattacharya](https://www.linkedin.com/in/rishabhbhattacharya)

Education

University of California San Diego

Master of Science (MS) in Mechanical Engineering

GPA: 3.98 / 4.00

Sept 2021 - Jun 2023 (exp.)

- **Courses:** Neural networks and pattern recognition, Computer Vision (A+), Mathematics for Robotics (A+), Planning and Learning, Robotics (A+), Sensing and Estimation, Non-Linear Systems, Linear Systems Theory (A+), Linear Control Design (A+), Non-linear control (A+), Safety in Autonomous Systems

Indian Institute of Technology (IIT) Gandhinagar

Bachelor of Technology (B.Tech) with Honours in Mechanical Engineering

GPA: 8.53 / 10.00

Jul 2015 - Jul 2019

Skills

Programming Python (PyTorch, NumPy, Scikit-learn, cv2, Pandas), C++, MATLAB, SQL

Miscellaneous Linux, ROS, \LaTeX , Microsoft Excel, Git, Autodesk Inventor

Internships

OMRON Research Center of America (ORCA)

Robotics Research Intern

San Ramon, CA

Jul 2022 - Sept 2022

- [Python, C++, ROS] Developed a **trajectory planner** for a 7-DOF Franka Emika Panda robot to avoid moving obstacles by using motion prediction

Projects

Planning and Learning

Python

[!\[\]\(a551b0630a928855fed2157a11076906_img.jpg\) Github](#)

Apr 2022 - Jun 2022

- Implemented **dynamic programming** to compute the optimal open-loop policy for a given doorkey environment. Used the optimal policy to instruct the agent to pick a key, unlock doors, avoid walls and reach the goal
- Used a **weighted A*** path planning algorithm to determine the shortest path and intercept a moving target in an environment with obstacles
- Applied a CEC controller to solve an infinite horizon discounted stochastic **optimal control** problem for reference trajectory tracking

Sensing and Estimation

Python

[!\[\]\(dcadc17c064c775919616fcc152162e9_img.jpg\) Github](#)






Jan 2022 - Mar 2022

- Trained a probabilistic color model to recognize and classify recycling-bin specific blue color using **Gaussian Discriminant Analysis**
- Implemented **particle filter SLAM** using odometry, 2-D LiDAR scans, and stereo camera measurements from an autonomous car. Used the odometry and LiDAR measurements to localize the robot and build a 2-D occupancy grid map of the environment
- Implemented **visual-inertial SLAM** based on an **Extended Kalman filter** (EKF) to localize a robot and map its environment using synchronized measurements from an inertial measurement unit (IMU) and a stereo camera

Neural networks and pattern recognition

Python



Jan 2023 - Mar 2023

-  [Github](#) Achieved **92.37%** accuracy on classification of MNIST dataset by training a single layer neural network
-  [Github](#) Realized **~ 30%** accuracy on classification of CIFAR-100 dataset by training a neural network with one hidden layer
-  [Github](#) Implemented image segmentation on PASCAL VOOC 2007 dataset by training a neural network using **Unet** and **ResNet**
-  [Github](#) Attained **69.65%** BLUE1 score on caption generation on COCO 2015 dataset by using **RNN** and **LSTM**
-  [Github](#) Achieved **91.50%** BLUE1 score on \LaTeX code generation on Image2Latex-140K dataset using **visual transformers**

Computer Vision

Python

Sept 2022 - Mar 2023

-  [Github](#) Photometric stereo; edge & corner detection; epipolar rectification, **SIFT** feature detection and matching; outlier rejection using **RANSAC**; optical flow using **Lucas-Kanade** algorithm; MNIST classification using single and multi layer perceptrons and, convolutional neural networks (CNNs)
-  [Github](#) Forstner corner detector and feature matching; estimation of **camera projection matrix**; estimation of **camera pose**; estimation of **planar projective transformation**; estimation of **fundamental matrix** using Forstner feature detection -> feature matching -> (**MSAC**) outlier rejection -> (**Direct Linear Transform**) linear estimate -> (**Levenberg-Marquardt**) non-linear estimate

Robot Motion Control

 [Github](#)

MATLAB

Jan 2022 - Mar 2022

- Implemented **trajectory generation and motion control** for a pick-and-place problem on a KUKA youBot 5 arm robot using coppeliaSim simulation package

Safety for Autonomous Systems

[Link](#)

MATLAB, Python

Sept 2021 - Dec 2021

- Improved **safety guarantees** in RRT/A* path planning algorithms using **Hamilton-Jacobi reachability**

Math for Robotics

 [Github](#)

Python

Sept 2022 - Dec 2022

- Recovery of camera calibration matrix and camera pose; linear, quadratic and cubic interpolation; outlier rejection on 3D point cloud data using RANSAC; PRM, RRT, Safest and shortest path planning

Work Experience

SIM Advisory

Bangalore, Karnataka

Business Analyst

Jan 2020 - May 2021

- Reduced report generation time by **85%** by creating an automated dashboard using PowerBI
- Identified geographical hotspots in the United States where prices could be optimized for greater turnover using k-Means clustering and subsequent classification

Indian Oil Corporation Ltd.

Barauni, Bihar

Operations Officer

Jul 2019 - Jan 2020

- Supervised fuel receipts from the refinery (daily batch size \sim 1850 Kgal worth \$ 6.5M) and its subsequent dispatch from the control room
- Optimized the daily truck loading schedule for \sim 500 trucks (1600 Kgal) while minimizing employee overtime