Manan Arora

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Education

BITS Pilani KK Birla Goa Campus

2020 - 2024(expected)

Bachelors of Engineering in Electronics and Communications

Goa, India

Delhi Public School, Dwarka

2018 - 2019

Class XII

New Delhi. India

Relevant Coursework

• Probability and Statistics

• Computer Programming • Differential Equations

• Multivariable Calculus

• Linear Algebra • Control Systems

• Non-Linear Dynamics

• Modern Čontrol Systems

and Chaos • Neural Networks and

Deep Learning(online)

• Reinforcement Learning(online)

Experience

Swaayatt Robots

June 2023 - Present

Research Intern Bhopal, India

- Working as a Research Intern under the supervision of Mr Mr Sanjeev Sharma (Founder and CEO, Swaayatt Robots). My current Research Project focuses on Motion Planning for Autonomous Vehicles in Highly Stochastic Environments using Deep Reinforcement Learning.
- Worked on implementing various Reinforcement Learning based environments and algorithms for training agents to navigate through various dynamic and static obstacles in the least amount of time.

MARMot Lab, National University of Singapore

February 2023 – June 2023

Research Intern

Remote

- Working as a research intern under the guidance of Dr Guillaume Sartoretti on the project 'Foothold Planning using Reinforcement Learning'.
- Worked on control algorithms using Central Pattern Generators for six-legged robot Hebi Daisy.
- Currently working on various Reinforcement Learning based Algorithms for Locomotion.

BITS Pilani Goa Campus

September 2022 – Present

Undergraduate Researcher

Goa, India

• Working with Dr Sarang Dhongdi on the development of an integrated bridge framework to co-simulate the coverage planning of a swarm of disaster-deployed UAV swarms using PX4 SITL (in Gazebo, ROS) and the communication network between them using the NS3 simulator.

CSIR-CEERI

June 2022 - September 2022

Research Intern

Rajasthan, India

- Worked as a research intern under the guidance of Dr Kaushal Kishore.
- Worked on control and perception algorithms for MAV landing on a generalised moving platform without any markers.
- Designed perception algorithms for detection of the unmarked platform using 3D Lidar and a USB camera, and control algorithms to follow and land on the moving platform.

Project Kratos

July 2021 - February 2022

Life Detection Subsystem Member

Goa, India

• Implemented computer vision based onboard life detection systems.

Projects

TrotBot | Python, ROS, Arduino, C/C++, PyTorch[Link]

November 2021

- TrotBot is an autonomous omni wheel based delivery bot developed by ERC.
- Worked on developing various path planning algorithms like A* for the bot.
- Worked on implementing Kalman Filter for sensor fusion to get reliable odometry from various sensors.
- Worked on Semantic Segmentation i.e categorizing various objects in the image captured by the onboard camera.

SwarmBots | Python, ROS, Arduino, C/C++, OpenCV [Link]

August 2022 - Present

• In SwarmBots, we aim to build a decentralised swarm of autonomous mobile robots and implement various 'collective decision-making' algorithms on this swarm.

- OctoBounce is a Stewart based platform for controlling the bounce of a table tennis ball.
- Implemented computer vision based ball detection algorithm.

Maze Solving Robot | Python, ROS, Arduino, C/C++, OpenCV[Link]

February 2022

- Developed a control and navigation stack for an omni wheel robot to solve a maze autonomously.
- Implemented a closed loop PID controller and a modified version of RRT for path planning.

UAV Landing on a Generalised Moving Platform | Python, ROS, PX4, C/C++, OpenCV, RViz[Link]September 2022

- In this work, we attempt to land a UAV on an unmarked moving platform using visual servoing. All the previous approaches usually mark the platforms with AR Tags, identification markers etc.
- A visual servoing based controller is used to perform the landing maneuvers using platforms coordinates and velocity information.
- We use contour detection and optical flow for platform detection and tracking.
- Currently the research is focused on Deep learning based methods for platform detection using 3D Lidars.
- Work done was published in the paper titled UAV Landing on General Moving Platforms Without Markers at IMSD-ACMD at IIT Delhi

Technical Skills

Languages: Python, C/C++, MATLAB

Tools and Frameworks: ROS, Gazebo, PyBullet, Gym, Isaac Gym, Simulink, rViz, NS3, Logisim, Autocad

Deep Learning: PyTorch, Tensorflow, NumPy, Pandas, scikit-learn

Technologies/Frameworks: Linux, Git/Github