

MANAN MADAN

Projects

Learning Perspectives

- Implemented K-Means, K-Modes clustering on real-world categorical data
- Implemented NLP Techniques, such as chunking, chunking, etc.

VISTA

- Implemented Web-Scraping using requests,urllib, and BeautifulSoup
- Also implemented several graph algorithms to extract meaning information from structured data

OpenPi Bot

- Coded a differential drive mobile robot in Gazebo
- Implemented ROS Navigation Stack

Kinodynamic Path Planning

- Coded a Path Planner Inspired from the A * Star Algorithm that takes into account robot's kinetic constraints
- Simulated it in OpenCV

Lane Detection

- Lane Detection using Canny Edge Detection, masking and contour detection from the footage of the DASH-CAM of the car

Work Experience

Research Intern

NSIT, Delhi

April 2020 - July 2022

- Implement several clustering algorithms for clustering real-world categorical data
- Studied and implemented different types of encoding and decoding techniques to process data
- Worked on several algorithms and tools for natural language processing and web-scraping such as chunking, chunking, regex parser, etc.

Software Lead

Team ARES Robotics, Delhi

August 2018 - Present

- Implemented full ROS navigation stack on simulation as well as on hardware platform
- Implemented and Tested AMCL (Adaptive Monte Carlo Localisation) using ROS
- Implemented the Extended Kalman Filter for fusing the output of the various sensor in order to accurately localize the robot
- Coded an autonomous differential drive robot with various sensors such as Depth Camera, IMU, GPS, from scratch in Gazebo.

Education

Netaji Subash Institute of Technology, Delhi

University of Delhi

2018-2022

BE Instrumentation and Control
CGPA - 7.72 (Upto 3rd sem)

Contact

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Skills

Languages: C,C++,Python

Robotics: ROS, GazeboSensor Fusion, Kalman Filters, OpenCV, Perception (RANSAC, PointCloud Filtering, Object Detection) Path Planning

Frameworks: NLTK, Spacy, Pandas, Matplotlib, Networkx, BeautifulSoup, TextBlob, Regex

Certifications

C++ and Data Structures

> By Coding Ninjas

Data Structures

> By UCSD

Algorithms and Data Structures

> By UCSD

Algorithms on Graph

> By UCSD

Arduino Programming

> By Udemy

Achievements and Awards

> Came in 10th place in Indian Rover Championship

> Top 1% in JEE Advanced 2018

