CHARMIN PRITESH DESAI

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EDUCATION

University at Buffalo, The State University of New York (UB), USA

Aug 2021 - Dec 2022

Master of Science in Robotics (Robotics & Artificial Intelligence) Subjects: Robotics, ROS & Algorithms, Machine Learning, Computer Vision, AI, Engineering Mathematics

Sardar Vallabhbhai Patel Institute of Technology (SVIT), Gujarat, India

Aug 2016 - Aug 2020

Bachelor of Engineering in Instrumentation & Control (Industrial Automation) Subjects: PLC, Power Electronics & Drives, Industrial Measurement, Embedded Systems, Electrical Machines, Process Control

SKILLS

Languages: C, C++, Embedded C, Arduino, MATLAB, Python.

Frameworks: ROS, Gazebo, SLAM, Simulink

Hardware: PLC Automation, PID Control, Electrical, Electronics, Embedded Systems, Circuit Design Other: NumPy, Pandas, Matplotlib, TensorFlow, Keras, scikit-learn, OpenCV, Microsoft Office, Git

ACADEMIC PROJECTS

Path Planning using A* Algorithm (ROS)

May 2022

- Optimized path planning from scratch using a grid map for a robot, enhanced time performance by 10%.
- Re-Invented an autonomous obstacle detection robot, improving obstacle avoidance by 20%.

Face Detection and Clustering

May 2022

- Re-Build Face Detection based on Haar Cascade Face Detector with a dataset of hundreds of samples.
- Incorporated K-means Clustering to detect faces, resulting in F1 score > 0.81.

Wall Detection and Motion Planning (ROS)

Apr 2022

- Coded RANSAC algorithm for obstacle detection enhancing detection rate by 25% through Laser Scanner.
- Accomplished Motion Planning with Bug2 algorithm in stage world simulator through RANSAC node.

Neural Network and CNN on Income & Fashion-MNIST Dataset

Apr 2022

- Introduced a Neural Network for income prediction from an Income dataset of size 32500 and achieved accuracy of 85.6% by Hyperparameter Tuning for optimization.
- Built Object Recognition implementing CNN utilizing Fashion-MNIST dataset of 70000 sample images and obtained 92% accuracy.

Mar 2022 **Evader-Pursuer (ROS)**

- Re-Engineered control nodes to permit pursuer robot follow evader robot reducing collision rate by 50%.
- Reconstructed broadcaster node for evader and listener node for pursuer utilizing TF1 package library.

Analysis of Fanuc Robot LR Mate 200-iD

Nov 2021

- Standardized position coordinates of 6-DOF Manipulator's End-Effector in Base and World Frame with the help of Denavit-Hartenberg methodology.
- Derived 6x6 Jacobian Matrix by the making use of the DH Table parameters.

WORK EXPERIENCE

Grader Assistantship, University at Buffalo

Present

Grader Assistant of Prof. Dr. Minghui Zheng in the course MAE 340 (Dynamic Systems).

Tara Mechons Pvt. Ltd. (Internship)

Jun 2021

Devised an Automatic Turn-Off Electrical Cutting Machine for system/operator safety in a team of 4 members.

Larsen and Toubro Power Training (Internship)

Engaged in Training on Industrial Instrumentation & 3 popular Automatic Control Systems (PLC, DCS, SCADA).

Niyantras Automation (Internship)

Dec 2018

Created a Prototype of an Indoor Air Quality Monitoring System using Arduino, MQ135, and MQ5 sensor modules for detecting particulate matter, N2O, SO2, H2, LPG, CH4, CO, and alcohol.

ACHIEVEMENTS

Technical Head, Showcased 2 Automation Projects, of I&C Engg. Dept. in Prakarsh.

Feb 2019

Sub-Technical Head, Organized LABVIEW Workshop for 120 students in I&C Engg. Dept. in Aavishkar. Sep 2018