

DEEP PATEL

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EDUCATION

Birla Institute of Technology and Science, Pilani

Bachelor of Engineering in Mechanical || GPA: 8.29/10.00

Pilani, India

Jul 2022

Selected Coursework: Internet of Things, Computer Programming, Applied Statistical Methods, Power Plant Engineering, Symbolic Logic, Linear Algebra and Complex Analysis, Differential Equations, Applied Calculus

RESEARCH EXPERIENCE

RRC, International Institute of Information Technology - Hyderabad

Hyderabad, India

Research Intern – *Grasping and perching mechanism for Drones*

Jun 2021 - Mar 2022

- Designed a multi-functional gripper for drone which can grasp objects (8cm to 20cm diameter), perch passively onto a support and act as a landing gear for drone.
- Optimized the gripper fingers for high grasp strength and workspace and implemented the motor control using ESP8266.
- Fabricated 2 prototypes ground-up by 3D-printing and laser cutting, capable to lift 1.2kg payload.
- 1st authored research paper under preparation for IEEE Robotics and Automation Letters (RA-L).

PROFESSIONAL EXPERIENCE

Vimaan.ai

Bengaluru, India

Geometric Vision team - *Robotics Software Developer*

Aug 2022 - present

- Integrated 2D Cartographer SLAM with fiducial marker (ArUco) detection to get reliable odometry source crucial to get location information for mobile platform products used for inventory counting. Achieved location accuracy within 10cm.
- Diminished developer's Root Cause Analysis (RCA) workload by 20% through the implementation of a module. This module flagged and halted the processing of flawed data in the pipeline.
- Developing the core software for industrial pallet dimensioning of high business value in a team of 2. Overseeing the testing, deployment, and operational aspects of software delivered.

Adani Power Ltd.

(Remote) Ahmedabad, India

R&D Intern

May 2020 - Jun 2020

- Conducted CFD analysis using ANSYS Fluent, for corroded condenser water piping; the results analytically showed root cause as erosion at bends due to particulate matter in seawater.
- Recommended an alternative coating from the market to mitigate erosion, aiming to decrease the erosion rate identified in the analysis.

PROJECTS

Semantic Mapping for Indoor SLAM

Jan 2022 – Apr 2022

Embedded Systems and Robotics Lab. (Inspire Lab), BITS Pilani

Pilani, India

- Mapped indoor features such as room numbers, doors, windows, and elevators using a Kinect depth camera within a 3D SLAM map.
- Accomplished plane segmentation from depth images utilizing RANSAC, effectively integrating object markers into the 3D indoor map.

Quadruped Robot

Sep 2019 - Nov 2020

(Robotics Team) ROBOCON, BITS Pilani

Pilani, India

- Developed a walking simulation in Gazebo of a four-legged Quadruped robot project, which raised INR 200k (USD 2400) in funding from BITS Alumni Association (BITSAA).
- Implemented five gaits and leg kinematics in Python, making the robot fully capable of stable walking within a range of variable speeds based on MIT Cheetah research – 'High speed Trot Running'.
- Performed mechanical design analysis to choose the right motors and calculate the payload capacity. Additionally designed a gripper mechanism to hold payloads.
- Contributed to trajectory planning and architecture of overall control flow for walking in ROS.

Flipkart GRID 3.0 Robotics Challenge - competition

Sep 2021 - Oct 2021

BITS Pilani

Pilani, India

- Implemented A* search path planning algorithm for 4 mobile robots controlled centrally in a leader-follower configuration for a relay race.
- Developed a custom path planning algorithm merging A* search and Artificial Potential Fields (APF) to navigate 4 mobile robots to achieve both dynamic and static obstacle avoidance.

Smart Traffic Management

Feb 2021 - Apr 2021

Internet of Things – course project, BITS Pilani

Pilani, India

- Implemented object detection and segmentation using transfer learning with YOLOv4 model to determine traffic density at a road crossing along with emergency vehicle detection.
- Built a webpage to show live traffic data with vehicle count plot and Google maps location on a Flask backend.
- Successfully demonstrated reduced traffic signal waiting time on lanes with high traffic and/or emergency vehicles.

Conservation of water in cooling towers

Aug 2020 - Dec 2020

Semester project, BITS Pilani

Pilani, India

- Analyzed water vapor trajectory inside cooling towers using particle tracking in ANSYS DPM enabling better understanding of effect of drift eliminators on rising vapors.
- Conducted a comparative CFD study on various geometrical parameters of a wave plate drift eliminator leading to an optimized design choice with increased efficiency.

Tethered Quadcopter – Reel Mechanism

Mar 2019 - Apr 2019

(Robotics Team) ROBOCON, BITS Pilani

Pilani, India

- Designed a compact reeling mechanism in Fusion 360 which can hold up to 30ft of power cable rounds for power supply of a tethered drone. using constant force spring to ensure a constant payload.
- The reeling mechanism used a constant force spring with gear box to ensure constant tension in the tether with minimal payload addition to the drone.

SKILLS

Programming Languages: Python, C/C++

Software: Solidworks, Fusion 360, MATLAB, Ultimaker Cura, Gazebo, Git

Libraries: Robot Operating System (ROS), OpenCV, NumPy, Pandas, Scikit

Computing Environments: Linux, Arduino, Raspberry Pi, NVIDIA Jetson

CERTIFICATIONS

Robotics: Computational Motion Planning

Coursera – University of Pennsylvania [certificate]

ACTIVITIES & LEADERSHIP ROLES

Mechanical subsystem Head, College Robotics Team (ROBOCON), BITS Pilani

2020 - 2021

Coordinator – Arduino Workshop, College Robotics Team (ROBOCON), BITS Pilani

2019