# Dhruv Krishna

krishna.1@iitj.ac.in | (+91)8604521228

# **EDUCATION**

#### **B. TECH MECHANICAL ENGG**

IIT JODHPUR

Expected June 2021 CGPA: 8.49 (upto 6th semester)

## HIGHER SECONDARY (CBSE)

S.P.S.E.C

2016 Kanpur, UP Percentage: 89.9%

#### **SECONDARY (CBSE)**

S.P.S.E.C

2014| Kanpur, UP Cum GPA: 10/10

### LINKS

Github://dhruvsasuke LinkedIn://dhruv-krishna

#### **ACHIEVEMENTS**

- Former selected intern at Carnegie Melon University
- First position among 21 IITs in BETIC Medical Challenge
- Gold Level on Hackerrank in C++ (5 Star)

# COURSEWORK

#### **RELEVANT COURSES**

Linear Algebra and Calculus Complex analysis and Differential Equations

Probability, Statistics and Random

Processes

Computer Programming

Mathematical Physics

Nanosensors

**Engineering Mechanics** 

Mechatronics

Kinematics of Machines and Mechanisms

#### **AUDIT**

Introduction to Robotics SLAM in Robotics\* Introduction to Machine Learning Reinforcement Learning

# SKILLS

#### **PROGRAMMING**

- •C C++ Pvthon
- Arduino HTML CSS

#### **SOFTWARES**

- Gazebo MATLAB Adams
- Cinderella
- \*Ongoing

### **EXPERIENCES**

#### ISRO INTERTIAL SYSTEMS UNIT | THIRUVANANTHAPURAM, INDIA

June 2020 - August 2020 | Summer Internship

- Created the URDF for the robot designed by ISRO
- Simulated the robot in Gazebo by creating Velocity and Trajectory controller for the robot using ROS Control package
- Integrated Movelt path planning and perception pipeline with Gazebo for the task of obstacle avoidance during manipulation in static environments

### **SMART ROBOT GROUP** | National University of Singapore

June 2020 - August 2020 | Summer Internship

- Discussed and presented the recent developments and breakthroughs in the field of Smart Robotics and Robot Imagination weekly
- Compared the performance of various state of the art pose estimation networks on the Linemod and Occluded Linemod datasets
- Fine tuned the networks to improve the performance of the network on dataset for kitchen utensils

# PROJECTS UNDERTAKEN

# FEATURELESS VISUAL SERVOING FOR TUMBLING OBJECTS\* | Research Project

June 2020 - Present | Guide: Dr. Suril V. Shah, Dr. Rajendra Nagar

- Created a dataset of 600k videos of tumbling objects on blender and calculated optical flow in coarse to fine manner
- Extracted static features of tumbling object from the calculated optical flow using Convolutional Neural Networks
- Performed Position Based Visual Servoing by using the extracted features of the tumbling object

# VISION BASED MANIPULATION AND GRASPING USING 7-DOF ROBOTIC ARM\* | Indian Space Research Organisation (I.S.R.O)

January 2020 - Present | Guide: Prof. Suril V. Shah

- Simulated the Reachy 7 DoF Robotic Arm in Gazeboby adding actuators and Velocity Controllers using ROS Control package
- Created the URDF and controllers for custom robot designned by ISRO and controlled it in Gazebo
- Implemented eye to hand image based visual servoing in Joint Space in Gazebo for the custom robot

# QUALITY BIASED INCREMENTAL RRT FOR OPTIMAL MOTION PLANNING | RESEARCH INTERNSHIP

May 2019 - September 2019 | Guide: Prof. Suril V. Shah

- Biased the nodes of Rapidly Exploring Tree for better and faster solution trajectories using Deep Reinforcement Learning
- Introduced goal bias as a hyperparameter for better results

#### **AUTONOMOUS NAVIGATION OF MOBILE ROBOTS**

B. TECH PROJECT

February 2019 - April 2019 | Guide: Prof. Suril V. Shah

- Mapped the environment through Microsoft KINECT Sensor using Real Time Appearance Based Mapping (RTAB-Map)
- Navigated the Pioneer-3 DX Mobile robot in the mapped environment autonomously