# BHARATH KUMAR RAMESH BABU

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#### **EDUCATION**

Worcester Polytechnic Institute (WPI)

Aug 2021 - Present

Masters Degree, Robotics Engineering.

National Institute of Technology Tiruchirappalli, India (NIT-T) (CGPA: 7.8/10)

Jul 2016 - Sep 2020

Bachelor Degree, Instrumentation and Control Engineering.

Minor Degree, Computer Science Engineering.

Relevant Courses: Computer Vision, Vision Based Manipulation, Foundation of Robotics, Control Systems, Neural Networks, Embedded Systems, Data Structures and Algorithms.

#### TECHNICAL SKILLS

**Programming Languages** 

**Proficient:** Python, **Intermediate:** C, C++, C#, Embedded C

Proficient: ROS, Matlab, Simulink, Linux

**Software Skills** Intermediate: Unity, Gazebo Beginner: Blender, Fusion 360

Robotics, Perception, Control, Motion Planning, Artificial Intelligence

Areas of Interest WORK EXPERIENCE

Robotics Engineer, Flytbase, Pune, India

Jul 2020 - May 2021

- · Developed a drone-based warehouse inventory automation product (FlytWare) end to end. Developed features for a drone surveillance product (FlytNow) as per customer needs.
- Implemented barcode detection pipeline, created segmentation models, designed pose estimation algorithms, programmed slam module, to progress FlytWare to the stage of deployment.
- Developed web APIs for path planning and navigation of drone across flight restricted areas and improved the reliability of the drone fleet management feature in FlytNow.

### RESEARCH EXPERIENCE

Directed Research, Worcester Polytechnic Institute, Prof Berk Calli

Nov 2021 - Present

• Researching and Developing Learning Based Grasp Detection for manipulators with parallel jaw grippers in pick and place applications.

Research Intern (Fault Tolerant Control of a Quad-rotor using Super-Twisting SMC) May 2019 - Jul 2019 Artificial Intelligence and Robotics Lab, Indian Institute of Science, Prof Suresh Sundaram

- Developed PID, LQR and SMC control for a Parrot drone model with and without an absent rotor and carried out a comparative analysis in Matlab.
- · Implemented and simulated Super-Twisting Sliding Mode Controller and designed a Control Allocation algorithm for robust trajectory tracking of the Quadrotor under faulty circumstances. Achieved stable landing of the drone in simulation with 70% underactuation in one of the rotors.

Research Intern (Control of Medical Assistive Devices using Electroocculography) May 2018 - Jul 2018 Biomedical Instrumentation and Signal Processing Lab, IIT Madras Prof Ramasubba Reddy

- Designed a python interface to acquire and process EOG signals obtained from ADS1299 EEG signal acquisition board. Designed a classifier based on steady state visually evoked potential of EOG signals achieving 98% accuracy with realtime output.
- · Developed a CNN to classify the processed signals into eye ball movements. Achieved an accuracy of 88%. Implemented the classifier in a messaging software meant for paralysed people.

## Grasp Synthesis and Manipulation using Point Cloud Processing

Aug 2021 - Oct 2021

- Developed a pipeline to synthesize grasp points by processing point clouds obtained from eye in hand kinect sensor mounted on Panda manipulator using PCL in Gazebo.
- Implemented End Effector control using ROS MoveIt package to reach the synthesized grasp points for pick and place operations.
- Implemented a Image based visual servoing controller for pick and place operations.

# Pose Estimation and Augmented Reality on a Rubik's cube

Nov 2021 - Dec 2021

- Implemented Rubik's cube bounding box prediction using ORB based feature matching and Homography. Implemented Kalman filter and removed significant noise during bounding box prediction.
- Implemented Perspective Projection of obj files from world frame to image frame to augment the object on the Rubik's cube's face.
- Estimated the position and orientation of the camera with respect to the cube using Perspective projection.

## Simultaneous Localization and Mapping of an indoor Agricultural Robot

Dec 2017 - Mar 2018

- Built a differential drive robot that can map and navigate indoor farmlands using Gmapping and ROS navigation stack with Kinect's RGB-D data and wheel/IMU odometry.
- Built plowing, sowing and spraying mechanisms on the robot. Developed an android application for monitoring of the sensor data.

## Shadow Detection and Removal using Unsupervised Segmentation

Dec 2018 - Jan 2019

- Implemented a CNN based Unsupervised Segmentation algorithm for segmentation of the image into sub regions.

  Detected shadows using pixel luminance and image processing techniques.
- Designed a pipeline that extracts the texture features from the sub regions, matches the subregions based on space and texture similarity and transfer the luminance across subregions to remove the shadow.

# End-Effector Trajectory Control of a 4DOF Manipulator using EEG signals

Dec 2018 - Dec 2019

- Designed a 4-DOF pick and place manipulator and simulated in Gazebo. Implemented end effector path planing and control using MoveIt library.
- Designed CNN classifiers for the classification of preprocessed Motor imagery and EOG signals obtained from OpenBCI Ganglion board.

#### **Autonomous Differential Drive Robot**

Dec 2018 - Mar 2019

- Built a differential drive robot to drive through lanes in a custom indoor setup using Watershed segmentation and Hough Line Transform.
- Designed a PID controller with visual feedback to control the robot through the lane.
- Implemented OCR and Template Matching to recognize traffic signs and take appropriate actions.

## POSITIONS OF RESPONSIBILITY

- · Researcher at **Spider R&D**, Research and Development Club of NIT-T
- · Robotics Teacher at, Sensors, Instrumentation and Control Engineering Department Symposium, NIT-T
- · Teaching volunteer at U&I, a charitable organization for education of underprivileged students
- · Workshops Head at, Sensors, Instrumentation and Control Engineering Department Symposium, NIT-T
- Deputy Manager at **Festember**, National level cultural festival of NIT-T
- · Event Manager at **Pragyan**, ISO certified techno-managerial festival of NIT-T

#### EXTRA CURRICULARS

- · Winners of Sparkon, Hardware Hackathon conducted by IIT Madras
- · Finalist of Sangam, (Indoor Agricultural Robot) Product development competition conducted by NIT Trichy
- · Quater Finalist of Eyantra, (Planter Robot) National level Robotics competition conducted by IIT Bombay