Ankit Talele

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EDUCATION:

Worcester Polytechnic Institute

Aug 2022 - May 2024

M.Sc. Robotics, CGPA: 3.77/4.0

University Of Mumbai, VESIT

July 2017 - Jun 2021

B.Tech, Electronics Engineering, CGPA: 8.68/10 | Roles: Team Lead DrishTI

EXPERIENCE:

Deep Learning Research Student | Medical FUSION Lab, WPI | Advisor: Dr. Haichong Zhang

Jan 2024 - May 2024

Designing a custom 3D CNN model for Gesture Recognition using Ultrasound Imaging

[Selected for presentation at the IEEE International Ultrasonics Symposium (IUS) 2024 Conference

- Developed a 3D CNN model from scratch to work both in spatial and temporal frames to compare information processed through video frames in the training data instead of image snippets.
- Achieved 98% accuracy on an 11 Class classification model with our self-created data set.
- Currently tackling the issue of identifying finger force estimation
 Tools Used Pytorch, Tensorflow, Docker, Ultrasound Probe, 3D printed jig with vicon markers and sensors, Git

System Controls Automation Intern | Electronic Control System | Nagpur, India

Dec 2020 - Jan 2021

- Designed and implemented SCADA systems for a milling factory to optimize and monitor operations effectively.
- Developed and fine-tuned PID controllers for milling robots, ensuring precise and stable control of the robotic milling processes.
- **Programmed PLC ladder logic** on Philips PLCs tailored to meet the specific needs of individual clients, enhancing operational efficiency and customization.
- Configured and programmed DC servo motors using PLCs for a garment factory, improving automation and control in the production process.

RELEVANT PROJECTS:

Navigating the Unknown- Optical flow based structure-less gap detection for drone flight GitHub

Oct 2023-Dec 2023

- Developed an autonomous navigation system for the DJI Tello EDU drone to traverse irregular-shaped windows.
- Implemented optical flow detection to identify and maneuver through the largest available gaps in obstacles.
- Enhanced quadcopter guidance with visual servoing, aligning the drone's image center with gap centers for precise navigation.
- Applied post-processing techniques to optical flow data for accurate contour mapping of navigational paths.
 Tools Used: PyTorch, Tello EDU, NVIDIA Orin Nano, Blender, Python

The Perception Saga- Sim2Real Quadcopter Perception Stack Video GitHub

Oct 2023-Dec 2023

- Engineered a perception stack for the DJI Tello EDU, enhancing drone navigation precision using sim2real techniques and YOLOv8 for window detection.
- Conducted camera calibration to determine camera intrinsics for the Perspective-n-Point (PnP) algorithm.
- Generated custom synthetic training data for neural networks to identify and segment windows in complex environments.
- Implemented the Perspective-n-Point (PnP) algorithm for real-time pose estimation, ensuring safe flight through multiple windows.

Tools Used: PyTorch, Tello EDU, NVIDIA Orin Nano, Blender, Python

Unscented Kalman And Madgwick Filter for Sensor Fusion GitHub

Aug 2023-Sep 2023

- Implemented the Unscented Kalman Filter (UKF) and Madgwick filter to estimate the attitude of a quadrotor using IMU raw data.
- Tuned parameters to ensure the filter output closely follows the ground truth estimation.

Robust Trajectory Tracking for Quadrotor UAVs using Sliding Mode Control GitHub

Nov 2022-Dec 2022

Generated quintic polynomial trajectory using set waypoints and traced a track in Gazebo. **Tools Used:** Gazebo, Python, ROS, Crazyflie 2.0 platform, MATLAB

Multi Robot Motion Planning for warehouse management using WHCA* GitHub

Feb 2023- May 2022

- Built a 2D simulation environment of a warehouse.
- Implemented global and local planners using WHCA* for robots loading and unloading items.
- Used a block-like grid for navigation, assuming robots on rails.
 Tools Used: Python, Matplotlib

Firefighting Using Robot Swarms GitHub

Mar 2023- Apr 2023

- Simulated forest fires and compared swarm behavior by creating a simulation environment.
- Tackled forest fires using robot swarms with A* path planning and dynamic obstacle avoidance. Tools Used: Python, Pygame

ACTIVITIES:

Texas Instruments Organized DrishTI Innovation Challenge – Secured 3rd **place** in the DrishTI Innovation challenge as **a team-lead** on team "UAV" with the topic of painting high rise buildings using UAV's.

Embedded C using ESP32 and Internet of Things - Participated in IOT and Embedded C workshop in college organized by Tech-Tinkerers Lab