# Vaibhav Raheja

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#### **EDUCATION**

University of Illinois Urbana-Champaign

Master's of Engineering Autonomy and Robotics GPA: 3.66/4

Aug 2023 – Dec 2024 Champaign, USA

Mukesh Patel School of Technology Management & Engineering

Bachelor of Technology in Computer Engineering GPA: 3.66/4

Jul 2019 – Jun 2023 Mumbai, India

#### PROFESSIONAL EXPERIENCE

**Intelligent Motion Laboratory** 

Robotics Research Developer

Aug 2023 – Dec 2023 Champaign, USA

• Implemented advanced facial detection algorithms (FaceMesh) for **robotic eye examinations**, improving head pose estimation accuracy by 30%.

- Designed a custom camera mount for a UR5 robotic arm, optimizing image capture for eye tracking and increasing examination precision by 20%.
- Developed a real-time head pose estimation system using a **ZED depth camera**.

## All India Institute of Medical Sciences (AIIMS) Hospital

Robotics Research Assistant

Feb 2021 – May 2023 Mumbai, India

- ICMR is the Indian equivalent of the **US National Institute of health**.
- Developed a novel **robot-assisted intubation system**, enhancing procedural safety and efficiency, resulting in a 30% reduction in operator dependency during critical care intubation procedures.
- Designed a custom catheter and mouthpiece integrated with a high-resolution camera, boosting patient safety and real-time visualization.

## **PROJECTS**

## **Intelligent Ground Vehicle Competition (IGVC)**

Python, ROS, OpenCV, PID Control, Path Planning, CAD

- Led a team as captain in an international robotics competition, developing SOCRATES 2.0 with a central drivetrain design achieving an average speed of 2.4 km/h.
- Secured 2nd and 3rd place in Cyber and Auto-Nav Challenge categories, implementing autonomous navigation with lane and object detection along with GPS Navigation, achieving over 95% navigation accuracy.

## Benchmarking Control Algorithms for Unitree Go1 Robot ∂

Python, ISAAC Sim, Reinforcement learning

- Implemented a benchmarking framework for evaluating Factory Controller and Reinforcement Learning (RL) algorithms on the Unitree Go1 robot, **improving adaptability and efficiency by 25% in varied terrains**.
- Conducted performance analysis of "Walk These Ways" RL-based control algorithm, achieving a 30% improvement in velocity tracking and robustness over factory settings in challenging outdoor environments.

## **Autonomous Race Car** 🔗

Python, Path Planning, Vehicle Control, CARLA Simulator, PID Control

- Integrated **path planning algorithms for autonomous navigation** on a Formula 1 racetrack in the CARLA simulator, utilizing Hybrid A\*, Spline Interpolation, and BFS, achieving a maximum score of 92.4 on the Shanghai track.
- Optimized a PID controller for steering and throttle, leading to smoother trajectory following and a 25% reduction in lateral error during high-speed cornering maneuvers.

#### Dishwasher Robot 🔗

Python, ROS, Gazebo, Pose Estimation, MoveIt

- Developed a simulation-based automated robotic system for loading dishes into a dishwasher, **integrating pose estimation and motion planning algorithms**, resulting in a 25% improvement in trajectory planning efficiency for domestic task automation.
- Integrated a sampling-based strategy for gripper pick-up locations, overcoming challenges in algorithm compatibility and precision

#### **SKILLS**

Programming: Python, C++, OpenCV, PyTorch, Machine Learning (ML), Convolutional Neural Networks (CNN)

**Robotics Frameworks and Tools:** Robot Operating System (ROS/ROS2), Gazebo, Path Planning, Vehicle Control, Reinforcement Learning, Control Algorithms, Simultaneous Localization and Mapping (SLAM)

Tools: Autodesk Fusion 360, Computer-Aided Design (CAD), Linux, Git, Arduino, Raspberry Pi, 3D Printing

# **PUBLICATIONS**