# **Rohan Panicker**

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#### **EDUCATION**

## University of Washington, Seattle

September 2023 - June 2025

- Master of Science in Mechanical Engineering with concentration in Robotics, Controls and Artificial Intelligence.
- Coursework: Artificial Intelligence, Control Theory, Deep Learning.

## MIT World Peace University, India

July 2017 - July 2021

- B.Tech in Mechanical Engineering.
- Coursework: Mechatronics, Matlab/Python, Kinematics and Dynamics, Data-Structures and Algorithms.

#### **SKILLS**

Programming Languages: Python, Rust, C, C++, Matlab and Simulink, CUDA.

• Libraries and Frameworks: ROS, ROS2, Numpy, SciPy, flask, OpenCV, Pytorch, GStreamer, Pandas, Isaac Gym, PyBullet, MuJoCo

Software development tools: Git, Jira, Docker, Kubernetes, CMake, AWS

Embedded Systems: Raspberry Pi, NVIDIA Jetson, STM32F4 series, NXP LPC5500 series, ODROID XU4.

Technical Skills: Signal Processing, Statistical Modelling, Cluster Analysis, Data Analysis and Visualization

#### **WORK EXPERIENCE**

#### Robotics Co-op Amazon Robotics

September 2024 - Present

- Collaborated with a multidisciplinary team to develop innovative solutions for integrating state of the arts robotics into Amazon's warehouse, enhancing inventory management and inspection processes.
- Developed robot-agnostic software for data collection, visualization, leveraging AWS.

#### Summer Intern Global Health Labs

June 2024 - September 2024

Created a **600ms delay** statistical method for ROI cropping and analysis of test-kit images on an embedded camera.

## Graduate Student Researcher Robotics Learning Lab

September 2023 - June 2024

- Accepted paper for the ICRA 2024 workshop on dynamics learning for off-road autonomy.
- Conducted field testing, data collection and created Out Of Distribution (OOD) detection methods for off-road autonomy involving a MuSHR wheeled robot and a Unitree-A1 quadruped.

### **Embedded Software Engineer**

### TATA Advanced Systems Limited (TASL)

June 2022 - July 2023

- Used model predictive control after deploying YOLOv8 for object detection and tracking, reducing object tracking latency by 65%.
- Solved object occlusion tracking problem by using a bayesian filter and a PID controller, improving accuracy by 13%.
- Actively led system and sensor selection for project RAJAK, saving \$2000 by eliminating expensive third party solutions.
- Boosted gimbal stabilization accuracy by 80% using Kalman filter-based sensor fusion between optical flow data and IMU values.
- Implemented an end to end perception pipeline for Thermal Imaging and LiDAR using OpenCV and GStreamer.

## Control Systems and Perception Engineer Research and Development Establishment Engineers lab

July 2021 - February 2022

- Created a dataset using Motion Capture of human gait locomotion for designing a control system of a lower limb exoskeleton.
- Integrated fuzzy logic for gait switching into a Raspberry Pi for motor-controlled gait assistance, during walking and stooping.
- Led a team of four in developing a budget-friendly adjustable ankle exoskeleton that reduces energy expenditure by 17%.

### **PROJECTS**

# Reinforcement Learning for Quadruped Locomotion and Manipulation

- o Trained quadrupeds in Isaac gym for locomotion and handstand using PPO and SAC with curriculum learning.
- Collected real and simulated failure data with domain randomization and trained an LSTM to predict failures in advance.
- 3D Mapping for indoor autonomous navigation
- Improved 3D point cloud mapping speed by 25% by merging the NDT and ICP point cloud registration algorithm with EKF.
- Fixed the temporal data mismatch from the 2D-LiDAR and inertial odometry by using error propagation using prior covariance.
- TinyML and Object detection and tracking using STM32
- Used CIFAR-10 dataset for image classification on a STM32F429 using the X-Cube-AI library, achieving 78% accuracy at 25 FPS.

## **PUBLICATIONS**

- Han, T., Talia, S., **Panicker, R**., Shah, P., Jawale, N., & Boots, B. (2024). Dynamics Models in the Aggressive Off-Road Driving Regime. *arXiv preprint arXiv:2405.16487*.
- Sensor fusion between IMU and 2D LiDAR Odometry based on NDT-ICP algorithm for Real-Time Indoor 3D Mapping. TechRxiv.
- Tripathy, Shivam & **Panicker, Rohan** & Shrey, Shubh & Naik, Rutvik & Pachpore, Swanand. (2020). Voice Controlled Upper Body Exoskeleton: A Development For Industrial Application.

#### **ACHIEVEMENTS**

- Silver Medalist at the Nanotechnology, Sciences and Application competition held by IIT Madras in 2020.
- Achieved 3rd rank in Asia in the SpaceX Hyperloop Pod Competition at the preliminary round 2018.