Akanksha Murali

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EDUCATION

New York University, Tandon School of Engineering - New York

May 2025

Master of Science in Mechatronics, Robotics and Automation Engineering

Relevant Coursework: Deep Learning & Robot Perception, Reinforcement Learning & Optimal Control for Robotics

PES University - Bangalore, India

May 2023

Bachelor of Technology in Electronics and Electrical Engineering

Relevant Coursework: Control Systems, Digital Image Processing, Neural Networks & Fuzzy Logic Systems

TECHNICAL SKILLS

Machine Learning: TensorFlow, PyTorch, Scikit-learn, Deep Learning, CNNs, Reinforcement Learning

Computer Vision: OpenCV, Feature Matching, Object Detection, Visual Odometry, SLAM

Programming Languages: Python, C++, C, Java, HTML, SQL, Linux Bash

Frameworks & Libraries: PyTorch, ROS Humble, OpenCV, SciPy, Pinocchio, Simulink, MATLAB Robotics Toolbox

Robotics & Embedded Systems: ROS2, Sensor Fusion, Motion Planning, Embedded Firmware

Simulation & Design Tools: Unity, Blender, Innventor, Fusion 360, Gazebo, NumPy, Pandas, Git, Scikit-learn

Tools & Others: Git, Jira, LabVIEW, LPKF CircuitPro, KiCad, Overleaf

Relevent Experience

ModeliCon Infotech | Machine Learning & Simulation Engineer | Bangalore, India

Aug 2022 - Jun 2023

- Developed a digital twin framework in Unity integrating ML-based anomaly detection for predictive maintenance
- Designed and deployed C++-based reinforcement learning controllers to optimize robotic task execution
- Engineered visual recognition models and automated diagnostic pipelines, enhancing system efficiency by 20%
- Conducted comprehensive benchmark testing to ensure model robustness and facilitate scalable deployment

Nivetti Systems | Machine Learning Intern | Bangalore, India

Jan 2022 - Jul 2022

- Created deep learning frameworks for 3D object detection and environment mapping on a 6-DOF robotic manipulator
- Achieved a 20% improvement in trajectory tracking accuracy using reinforcement learning techniques

Equinox PESU | Project Lead | Bengaluru, India

Mar 2021 - Jun 2021

- Led an 8-member engineering team to design a terrain-adaptive Mars rover prototype in collaboration with ISRO
- Developed CNN-based terrain classifiers and implemented sensor fusion (LiDAR, IMU, monocular vision) for resilient autonomous navigation
- Simulated real-time path planning with A* and Dijkstra algorithms, optimizing mission-critical mobility

ACADEMIC PROJECTS

Hexapod | NYU Capstone Project | New York

Fall 2024 - Spring 2024

- ullet Developed an MPC-based locomotion controller for a six-legged mobile robot operating on unstructured terrain
- ullet Implemented visual-inertial SLAM using stereo vision and IMU, enhancing localization robustness
- Achieved a 15% boost in energy efficiency and gait stability via deep learning techniques

Embodied AI Visual Navigation | NYU | New York

Fall 2024

- Designed a real-time ML pipeline for place recognition and target identification within 5 seconds
- Applied CNN-SVM hybrid models for obstacle classification and safe trajectory estimation
- Performed ablation studies and parameter optimization to ensure deployment-readiness and generalizability

Robot Perception – NYU Course Project | NYU | New York

Fall 2024

- Built a SIFT-based visual querying system, implemented plane fitting, ICP alignment, and F-matrix estimation
- Enabled augmented reality overlays via Aruco tags and executed object tracking using optical flow

Robotic Arm for Mobile Payload Carrier | PES Capstone Project | Bangalore, India

Spring 2023

- Built a monocular vision-based robotic interface for automated elevator operation and floor selection
- Improved classification accuracy by 8% through training ML-based floor detection models

LEADERSHIP EXPERIENCE

Graduate Adjunct | NYU | New York

Summer 2024 - Summer 2025

- Mentored 220+ students in machine learning, control theory, Kalman filtering, MATLAB simulations, and ROS2
- Led hands-on robotics labs focused on motion planning, embedded systems, and real-time testing
- Designed and delivered an introductory Machine Learning curriculum tailored for high school students, emphasizing core ML concepts through project-based instruction