Akanksha Murali

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EDUCATION

New York University, Tandon School of Engineering - New York

Master of Science in Mechatronics, Robotics and Automation Engineering

May 202

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

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

Control Systems: PID, MPC, State Estimation, Kalman Filters, Sensor Fusion, LQR, PLC Ladder, Numerical Optimization

Hardware Tools: Jetson Nano, STM, ESP32, Unity, LabVIEW, Fusion360, SolidWorks, ZED Stereo Camera, Arduino

Communication Protocols: UART, USB, I2C, SPI, Dynamixel Protocol 2.0, BLE, WiFi, MQTT, CAN

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

Frameworks & Libraries: PyTorch, TensorFlow ROS Humble, OpenCV, SciPy, Pinocchio, Simulink, MATLAB, SLAM

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 Unity-based digital twin framework for simulating robotic control loops and visualizing sensor feedback
- Automated simulations using C++, reducing training time by 30%
- Designed embedded control logic for robotic systems, enhancing response precision & reliability

Nivetti Systems | Robotic Controls Intern | Bangalore, India

Jan 2022 - Jul 2022

- Designed and implemented ROS2 simulations for 3D object detection and mapping on a 6-DOF robotic manipulator
- Optimized motion planning algorithms improving pick-and-place accuracy by 20%

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
- ullet Applied inverse kinematics improving manipulation dexterity by 28%
- Integrated FPGA-based motor control ensuring real-time responsiveness and system reliability in rough terrains

ACADEMIC PROJECTS

Hexapod | NYU Capstone Project | New York

Fall 2024 - Spring 2024

- Developed firmware for motor control implementing MPC & PID for stable multi-legged locomotion
- Tuned control parameters to improve robot stability & agility on uneven terrain
- Designed and fabricated custom PCBs enabling seamless enabling seamless hardware-software integration

Embodied AI Visual Navigation | NYU | New York

Fall 2024

- Implemented a vision-based control strategy using feature detection and binary image filters
- Coupled obstacle detection logic with Dijkstra's algorithm to enable autonomous path planning

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

Spring 2023

- Designed closed-loop elevator interface with HMI and implemented sensor-actuator feedback control
- Improved payload handling accuracy by 8% through robust control integration

Automated Pill Pal | NYU | New York

Spring 2023

- Created a medication dispensing control system using using Propeller microcontroller & RTC-based logic
- Integrated buzzer and Ultrasonic-based feedback for schedule compliance

Automated Gesture Lamp and Sorting Systems | NYU | New York

Fall 2023, Spring 2024

- Built a gesture-actuated lamp using IR, ultrasonic, and APDS sensors
- Developed an automated waste segregator using color sensors and servo-diverters
- Engineered a sorting platform with Raspberry Pi, PiCam, and GPIO-triggered logic, reducing cycle time by 150 seconds

LEADERSHIP EXPERIENCE

Graduate Adjunct | NYU | New York

Summer 2024 - Summer 2025

- Mentored 220+ students in Kalman filters, state estimation, and MATLAB/Simulink control modeling
- Led hands-on labs in PID tuning, feedback control, and robot simulation using ROS2