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EDUCATION

University of Maryland | *M.Eng. in Robotics*

College Park, MD, US | **08.2021 – 05.2023**

- Relevant Coursework: Manufacturing Robotic Software, Planning, Advanced Perception, Robot Modeling, Control Systems, Rehabilitation Robots, Deep Learning Frameworks, Hands-on Aerial Robotics.
- Cumulative GPA: 3.95/4.0

National Institute of Technology, Calicut (NITC) | *B.Tech in Mechanical Eng.*

Kerala, India | 07.2016 - 05.2020

Relevant coursework: Automobile Engineering, CAD/CAM, Manufacturing and Machine Design.

SKILLS

Programming Languages: C++, Python, Matlab

Tools & libraries: Gazebo, Solidworks, OpenCV, ROS 1, ROS 2, PyTorch, git, Docker, PX4, Arduino, ANSYS, MS Office

Controls: LQR, LQG, Kalman Filter, EKF, Impedance Control

Deep Learning Models: Neural networks, CNN, VAE, RNN, Transformers

EXPERIENCE

Graduate Research Assistant | *ROS, Arduino, C, Ardupilot (Team)*

UMD | (09/22 -05/23)

- Developed quadrotor for NIST's First Responder Indoor Challenge (UAS 4.0), winning the competition.
- Implemented **obstacle avoidance** using Time of Flight sensors for safe navigation.
- Assisted in optimizing flight controller settings and manufacturing process.

Research Assistant for SPOT | *ROS, C++, Python (Team)*

UMD | (01/23 - PRESENT)

- Integrating ROS packages for **localization** on Spot robot dog for **autonomous outdoor navigation**.
- Utilizing a suite of advanced sensors including GPS, IMU, LiDAR, and stereo cameras.
- Investigated various sensors and developed algorithms for contactless vital signs detection for triage.

PROJECTS

Hands-on Aerial Robotics [LINK] | PX4, ROS, Matlab, C++ (Individual)

UMD | (01/23 - 05/23)

- Mastered quadrotor fundamentals using the ModalAI m500 kit: (IMU, monocular camera, 1D LiDAR).
- Introduced FOLLOW ME mode, enabling real-time detection and tracking of humans traveling up to 1m/s.
- Programmed PD controllers for precise yaw and depth control, and used YoloV5 model.
- Analyzed **edge cases**, identifying insights for enhancing algorithm reliability and future work.

Anomaly Detection in video surveillance [LINK] | PyTorch, seaborn (Team)

UMD | (10/22 - 12/22)

- Trained Multi-Task Variational Auto-Encoder (VAE) to generate pseudo features in weakly supervised setting.
- Augmented recent works which used Attention mechanisms with these pseudo features.
- Tested model on ShanghaiTech & UCF-crime datasets, achieving improved AUC: 94.21% and 83%.

Adaptive Impedance Control (AIC) on the Anklebot [LINK] | Python (Team)

UMD | (11/22 - 12/22)

- Validated existing work, where AIC strategy was used for assistive-resistive robot-aided therapy.
- Enhanced backdrivability of system by introducing force feedback and showcased its efficacy.
- Reduced jerk motion of ankle trajectory by modifying the cost function of position and actuator torque.

First Principles of Computer Vision [LINK] | numpy, matplotlib (Individual)

UMD | (09/22 - 12/22)

- Implemented fundamental concepts: Edge detection, **Keypoints estimation** using corners, **Optical Flow** using Lucas-Kanade algorithm, **Iterative Closest Point** using Affine Transforms and Image Stitching.
- Executed **Structure from Motion**, **Stereo vision** using **Epipoloar Geometry** and depth map estimation, **Superpixe**l segmentation and scene segmentation using Gaussian Mixture Model.
- Performed transfer learning-assisted Semantic Segmentation on VOC2007 images, with VGG16 backbone and
 FCN-32 model. Pixel-wise cross entropy loss used.

Agile Robotics for Industrial Automation Competition (ARIAC) [LINK] | C++, Gazebo (Team) UMD | (01/22 – 05/22)

- Formulated a complex control system to handle **kitting** and **assembly** operations in automated warehouse.
- Manipulated robotic arms (on linear rail and gantry robot) using Moveit! and AGV using ARIAC plugins.
- Monitored environment using cameras and break beam sensor.
- Addressed **challenges** in manufacturing: sensor blackout, faulty parts, flipped parts and high-priority orders.

• Created a competitor ROS package and was victorious out of the 6 participating teams.

A-star implementation with non-holonomic constraints [LINK] | Python, ROS (Individual) UMD | (01/22 – 02/22)

- Designed a 2D environment with obstacles using matplotlib and implemented algorithm for a circular robot.
- Programmed an **open loop controller** in ROS and effected it on actual turtlebot3.
- Traversed the **physical map** quickly, earning a **top 5 rank** among competing teams.

Control of a Gantry Crane [LINK] | Matlab (Individual)

UMD | (12/21)

- Developed LQR controller for a crane suspending two masses to minimize oscillations.
- Derived motion equations, linearized the model, and performed controllability and observability checks.
- Deployed Kalman filter for state estimation and implemented LQG.

Design of Test Rig to characterise Braking in LHB [LINK] | SolidWorks, ANSYS (Team) NIT Calicut | (07/19 – 06/20)

- Designed a system model to match the energy dissipated during the braking of LHB coaches.
- Implemented gear system which resulted in 65% mass reduction of test rig.
- Researched and developed a contactless system to measure the brake torque.

EXTRA CURRICULAR ACTIVITIES

• Supervised gaming stalls at Ragam (one of the largest cultural fests in India).

NIT Calicut | (2019)

• Volunteered in Kerala flood relief campaign.

India | (2018,2019)