# **Aditya Gawali**

adityagawali.github.io | adityagawali@vt.edu | 201 Pheasant Run Drive, Blacksburg VA 24060 | +1 206.830.8295

## **EDUCATION**

# Virginia Polytechnic Institute and State University, Blacksburg

Master of Science in Computer Engineering

Relevant Courses - Advanced Linux Kernel Programming, Multiprocessor Programming, Network Security

#### **EXPERIENCE**

## **Graduate Engineer Trainee - Larsen and Toubro Limited**

Nov 2020- Aug 2021

Exp: May 2024

- Conducted various testing operations of individual electronic and controller units
- Integrated sub-modules and units into the complete system for trials and operations.
- Designed and deployed highly reliable and robust electronics systems and units for heavy-engineered products.

#### Embedded software intern - Magnes Motors Pvt. Ltd

May 2019 - Jul 2019

- Implemented data logging automated solutions using wifi-equipped ESP32 and transmitting data to a centralized unit for future data analysis and testing
- Launched an Android GUI app for the user to visualize the health and essential data of the vehicle.
- Developed intelligent modules using microcontroller for Battery Management System (BMS) increasing operational efficiency by ~20%
- Refactored legacy round-robin architecture to real-time architecture using FreeRTOS resulting in decreasing latency by ~15%

#### **SKILLS**

- **Programming Languages:** C, C++, Python, JavaScript, HTML, Java
- Software: Robot Operating System, FreeRTOS, Linux, Git, ESP-IDF, Android Studio
- Hardware: ESP-32, STM-32, Raspberry-PI, Kintex-7, Lidar, ATMega-128

#### **PROJECTS**

## **AVITRA: Surveillance and Disaster Mitigation Robot**

[ROS, Kinematics, SLAM, ESP-32, PCL]

Centre of Excellence in Complex and Nonlinear Dynamical Systems, VJTI

- Developed an autonomously navigating Omnidirectional robot capable of performing mobile manipulation for disaster mitigation operations.
- Designed velocity controller using optical encoders, thus optimizing base locomotion of the bot and improving the overall efficiency of the locomotion,
- Upgraded manipulator to 6-Degrees of Freedom from 5-Degrees of Freedom by designing a manipulator model along with its necessary software to control and execute the operation.
- Implemented Publisher and Subscriber ROS nodes in Python for the robot to detect and reach the target destination.

#### **Self-Balancing and Line Following Robot**

[ESP32, HTTP WebServer, FreeRTOS, MPU, Filters ]

Society of Robotics and Automation, VJTI

- Designed a Line-Following and Self-Balancing robot using ESP32 microcontroller and developed the code base in C using FreeRTOS.
- Launched an HTTP WebServer on the ESP32 to tune and change the control parameters dynamically.
- Interfaced MPU6050, an Inertial Measurement Unit along with a Complementary filter to get a stable pose for self-balancing.
- Integrated Complementary filter with the readings to get the stable pose of the robot
- Designed and Implemented PD controller(Proportional and Derivative controller) to achieve stable results with minimal errors.

#### **Localization of Differential-Driven Robot**

[ESP32, Encoder, FreeRTOS]

Society of Robotics and Automation, VJTI

- Successfully localized a differential-driven robot in a 2D floor plan using ATmega 128 as the main controller for computation
- Filtered and processed the ticks obtained from optical encoders to obtain the distance traversed data by the robot.
- Developed multiple algorithms to process the ticks from encodes to useful RPM with minimal error margin.

#### ABU Robocon, 2018

## 4th Rank/ 107 teams, 3rd Fastest completion time

Society of Robotics and Automation, VJTI

- Involved in the creation of an autonomous robot that travels to the shooting location and throws the object through a hoop after picking up a rack of ball-like objects with a manual robot.
- Developed electronic interfaces on the Atmega128 platform, together with the required peripherals and associated drivers.