# Hamza Anver

## **EDUCATION**

## NEW YORK UNIVERSITY

BS IN COMPUTER SCIENCE MINOR IN ENGINEERING Expected May 2026 | Abu Dhabi GPA: 3.75/4.00

## **COURSEWORK**

Real-Time Embedded Systems Operating Systems Algorithms Computer Systems Organization Applied Internet Technology Data Structures

## **SKILLS**

### **LANGUAGES**

C/C++ • Python • JavaScript HTML/CSS • LATEX

#### **HARDWARE**

PCB Design • PCB Assembly 3D Printing • CAD (Fusion 360, OnShape) • Simulation

#### **FRAMEWORKS**

FreeRTOS • ESP-IDF • PlatformIO Node.js • Express • React.JS

#### **SOFTWARE AND TOOLS**

KiCad • Fusion360 • OnShape VS Code • DaVinci Resolve OpenRocket • Inkscape • Blender Git • Docker

#### **CLOUD SERVICES**

CloudFlare • Digital Ocean • SSH **UNIX Shell** 

## **ADDITIONAL SKILLS**

Documentation • Technical Writing Project Management

## LINKS

- ♦ hamzaanver.com
- **⊙** github.com/Hamza-Anver⊡
- in linkedin.com/in/a-hamza-anver♂

#### **PROJECT LINKS**

- nyuad.space@
- © ESP32 MQTT Handler™
- ♠ RoCat V1.1.0☑
- HALOSHIP™
- hamzaanver.com/projects
  □ for all projects

## **EXPERIENCE**

## SRI LANKA TELECOM

Colombo, Sri Lanka | Jun - Aug 2024

#### RESEARCH & DEVELOPMENT INTERN

- Developed synthetic image generation for training number plate recognition machine learning algorithm with Blender and Python
- Designed Industrial Internet of Things firmware for ESP32 providing development platform for future work using FreeRTOS & PlatformIO
- Wrote SIMCOM A76XX LTE module firmware with Espressif IoT Framework

#### **ENGINEERING DESIGN STUDIO**

Abu Dhabi, UAE | May - Jul 2023

#### SUMMER RESEARCH ASSISTANT

- Collaborated with mentors from NASA JPL for development of a novel hold-down-and-release mechanism for small spacecraft
- Manufactured and launched an experimental high-powered rocket with exploratory separation systems at SpacePort America Cup 2023
- Developed and fabricated PCBs for a custom flight computer and 3D printed components for the structure of the rocket

## **PROJECTS**

## **ESP32 MQTT HANDLER**

SLT Digital Lab

**IIOT FIRMWARE** 

- Modular library for Industrial IoT, providing a web portal for configuring MQTT and OTA settings, with redundant LTE & WiFi communication
- Adaptive asynchronous captive web portal with live status updating
- Automated HTML formatting and compression using Python in PlatformIO projects for rapid development of embedded system web interfaces
- Implemented Over-The-Air updates with a 'pull' method for multiple systems to update themselves using a single GitHub repository or server

#### **ROCAT V1.1.0** nyuad.space

## **ROCKETRY FLIGHT COMPUTER**

- Flight computer consisting of a six layer, 54mm x 80mm custom PCB
- Features high-speed data logging, 6 DoF IMU for tracking, SD card storage, on board flash storage, peripheral connectivity and battery management
- Uses an STM32F7 as an MCU, UBLOX SAM-M8Q GNSS for positioning and an RFM69 for LoRa communication

#### **ARMER**

NASA JPL & nyuad.space

## HOLD-DOWN-AND-RELEASE MECHANISM

- Reusable, mechanically and electrically redundant hold-down and release mechanism for small satellites and CubeSats
- Designed with finite element analysis and advanced manufacturing techniques to optimize the production process
- Showcased a reduction manufacturing cost from \$100,000 to \$1,000
- Two were successfully flown on HALOSHIP for chute deployment

#### **HALOSHIP**

SpacePort America & nyuad.space

#### HIGH-POWER AMATEUR ROCKET

- Fully reusable high-powered amateur rocket, featuring two prototype HDRMs for section separation, and a novel approach to design
- Entirely mechanical subsystems utilizing CAD and simulations for a modular compact design transportable in a suitcase.
- Runner up for the **Dr. Gil Moore Award for Innovation**