# **ALVARO HUMBERTO QUIÑONEZ RODRÍGUEZ**

Responsible person seeking not only to acquire new knowledge and skills, but to demonstrate the ones I already have gained during my academic development.



## **CONTACT**

alvarohqr@gmail.com

+52 644 141 2961

Q Cd. Obregón, Sonora

@alvarohqr

in Alvaro H. Quiñonez R.

# **SKILLS**

#### **Development**

C
Python
C++
HTML/CSS
Matlab



### **Operating Systems**

Windows
Linux
FreeRTOS

#### Software & Tools

Microsoft Office
Data handling/analysis
(MySQL, MongoDB)

Git Measuring Tools

(Oscilloscope, Multimeter)

Embedded Systems

Arduino/ESP32 Raspberry Pi TI MSP430



#### Languages

## **REFEREES**

### PhD Ian Mateo Sosa Tinoco

Instituto Tecnológico de Sonora

erroba@gmail.com

📞 +52 (644) 410-9000 Ext. 1782

#### Engr. Germán Paredes Zazueta

Pinnacle Aerospace, Cd. Obregon

german.paredes@pinnacleaerospace.com

**\** +52 (644) 225-4448

# **EDUCATION**

**6** 08/2014- 06/2019

♥ Instituto Tecnológico de Sonora

B.S in Mechatronics Engineering

(General Average: 85/100)

m 09/2020- 10/2022 (Expected)

♥ Instituto Tecnológico de Sonora

M.S. in Engineering (General Average: 95/100)

# □ MASTER COURSES

 IoT Software
 Ad Hoc Networks
 Al/Neural Networks

 Analysis of Algorithms
 Embedded RTOS
 Discrete Math

 Distributed Systems
 Interactive Systems Design
 Discrete Systems

# **PROJECTS**

**IoT Weather Station (Bacherlor's Thesis).** Based on ESP32 as a central unit and the MQTT protocol to send the sensors data to a Raspberry acting as a broker. The received data is collected into a relational database and finally deployed in a dynamic website.

**Smart Traffic Light System.** Developed on the ESP8226 and FreeRTOS, there were a series of tasks (and queues to communicate them) to determine: the traffic status, the number of cars in each traffic light and the temperature on it, the distance between cars and allowing the operator to change the status bidirectionally between green and red. The amount of traffic and temperature are sent through MQTT to store them in a non-relational database, then displayed on a website.

Low-cost and Low-Power Air Quality and Weather Station (Masters Thesis). The previous thesis is optimized by migrating to an ultra low power MCU and LoRaWAN for the transmission. Thus, not only the energy consumption is optimized but also the system security. The data is received on The Things Network service then forwarded via MQTT to a local server on the Raspberry Pi.

**Programming Languajes:** C++, Python, JS, PHP & HTML/CCS.

**Protocols/Standards:**  $I^2C$ , SPI, MQTT.

## □ ADDITIONAL TRAINING

- Course IoT-ITSON Embedded Systems (2019): Python, MySQL and MQTT integration.
- Microcontroller Embedded C Programming: Absolute Beginners.
- Advanced C Programming Course.
- Applied Analytics Using SAS Enterprise Miner.