M.SC.ENG. 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

Python
Java
HTML/CSS
Latex
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

Spanish (Native) English

REFEREES

PhD Ian Mateo Sosa Tinoco

Instituto Tecnológico de Sonora

erroba@gmail.com

+52 (644) 410-9000 Ext. 1782

PhD Erica Cecilia Ruiz Ibarra

Instituto Tecnológico de Sonora

erica.ruiz@itson.edu.mx

+52 (644) 410-9000 Ext. 1735

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)

□ RECENT MASTER COURSES

IoT Software

Ad Hoc Networks

AI/Neural Networks

Algorithm Analysis

Discrete Math

Interactive Design

Embedded Systems and RTOS

Distributed Systems

</> RECENT PROJECTS

Design and implementation of a weather station based on IoT technology (Thesis): Development of an IoT device with an ESP8266 as a central unit, the MQTT protocol was used to transfer and save meteorological data through a Python code running in a Raspberry Py into a relational database, then deployed in the designed web site.

Traffic Monitoring System: Vehicles and traffic light tracking in real time, if a congestion is detected the operator can change the traffic light status, the driver receives a notificaction. The amount and type of material reported by the driver and each congestion are stored in a relational database so the manager can obtain a daily, weekly and montly report.

Smart Traffic Light System: developed on an ESP32 and FreeRTOS based, there are a series of task and queues to determine the status or change it, to tell the operator the traffic amount in the traffic light, to measure the temperature and distance between cars and allow the operator to change the status between green/red or red/green. The traffic amount and temperature are sended through MQTT to a Python code to store them in a non-relational database then displayed on a web site.

Development of a Low-cost and Low-Power Air Quality and Weather Monitoring System (Thesis): The previous work was optimized using a ultra low power MSP430F5529LP microcontroller and the LoRaWAN protocol to transmit the data, thus not only the energy consumption is optimized but also the system range. The data is received in The Things Network service then forwarded via MQTT to a local server.

☆ SKILLS

Teamwork

Adaptability

Analytic Capability

Problem Solving

Critical Thinking

Fast Learner

CERTIFICATES

- Course IoT- ITSON Embedded Systems (2019).
- Microcontroller Embedded C Programming: Absolute Beginners.
- Advanced C Programming Course.