Daniel Carrión

Engineer & Designer



About me

I have a degree in electronic engineering, robotics and mechatronics and a master's degree in mechatronics. I love technology, specifically electronics and SoC programming. In my last years I have acquired programming skills in C/C++ and FreeRTOS with microcontrollers thanks to projects like HortSost in which I got involved as a technician. Later, as a researcher, I deepened in programming in architectures such as RISC-V and design of applications and wireless sensor network infrastructures framed in IoT projects.

Personal

- Daniel Rodríguez Carrión
- Spain
- (+34) 722 67 89 59
- O DaniCampusloT
- in danrodcar
- @ danicampusiot.github.io

Areas of specialization

C/C++ Programming • IoT

- PCB DesignBlectronicRobotic
- Electronic Robotic & Control

Skills

Coding & Programming
Data Analytics
Data interpretation & Charting
Active listening & Empathy
Adaptability
Continuous learning

Interests

SoC Programming
/ Automating processes Web
Programming / Reverse
engineering / Discuss

Languages

Spanish C2 mother tongue **English** B2 FCE Cambridge

Short Resumé

02/2022-09/2024

Technical staff & Research personnel

PROGRAMMER · COMPUTERS ARCHITECTURE DEPT., UMA 💡



- The first year I carry out programming and conditioning activities of the technical part of the HortSost II project of the University of Malaga.
- I carried out co-tutoring activities of final degree projects of students who were doing their work in my department.
- I was in charge of the technical part of the adaptation of the greenhouse and its automation, where I learned the handling of various sensors and their electrical conditioning, programming (ESP32) and data management. I used MQTT and NODE-RED to send data and manage them in a UNIX server.
- My final degree project, which was based on these activities, was awarded 2nd place in the Bizintek 22/23 Awards.
- The second and third year, now as a researcher, I combined my master studies with the work in the department. I programmed in C/C++ and FreeRTOS with ESP32 a self-configuring sensor infrastructure that exchanged data for processing at the edge.
- From this infrastructure I made a publication and a talk at the national computer science congress titled "Auto-configurable wireless sensor network for edge computing".
- My last months were dedicated to the signal conditioning of the A121 radar sensor (60GHz PCR) for monitoring biometric signals in enclosed spaces.

06/2019-01/2020

Administrative Assistant

Worker · SITER 2000 §

- In this company I was an intern for the first six months, performing consulting and study activities on GSM/DCS/UMTS and FTTH mobile network deployments.
- I worked in a multidisciplinary team with a great working spirit, in which I was assigned As-builts and other engineering documents for the analysis of the correct installation of access points (AP) installed in educational centers.

DEGREES

2023 Master in Mechatronics Engineering

M.A. · University of Malaga



2023 Project Management of Photovoltaic Solar Installations: Solar Project Management

> M.A. · EUROINNOVA BUSI-NESS SCHOOL 🏦

2021 Grad. Electronic engineering, robotics and mechatronics

> B.E. · University of Seville-Malaga <u>m</u>

CERTIFICATES

2020 PHP, JAVASCRIPT and MySQL developer

CERT. · DEUSTO FOR-MACIÓN <u>m</u>

2019 RPAS pilot and radio operator

CERT. · Aerocamaras



PUBLICATION & TALKS

Jun. 2024

"Auto-configurable wireless sensor network for edge computing", at: Spanish Congress of Informatics in A Coruña, Jun. 2024.