Daniel **Carrión**

Engineer & Designer



About me

Electronics, robotics and mechatronics engineer with extensive experience in various programming and simulation environments as well as with CAD design tools. I am passionate about SoC and web programming, 3D design and everything related to the

personal

Daniel Rodríguez Carrión Nationality: Spanish 1997

Areas of specialization

Programming · IoT · PCB
Design · 3D Design · Robotic
· Control

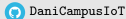
Interests

Travel, cooking, programming, design things, 3D world, reverse engineering, trekking, problem-solving, adaptability, cultural sensitivity

Interests

C/C++ / MATLAB / Linux Catia v5 / HTML / JSON JavaScript / IoT / Sensors

makedir3d@gmail.com



SHORT RESUMÉ

2019–2020 | Administrative Assistant

Worker · SITER 2000 ♀

Employed at SITER 2000 where I learned to edit and review project documentation as As-built from companies related to the installation of PAs in

schools and public spaces.

2022-2023 Technical staff

PROGRAMMER · COMPUTERS ARCHITECTURE DEPT., UMA ♀

I work as technical staff in the HORTSOST II project of the SMART-CAMPUS

own plan of the University of Malaga

2023-2024 | **Researcher**

PROGRAMMER · COMPUTERS ARCHITECTURE DEPT., UMA 💡

I work as a researcher on topics related to high performance computing (RISC-V) and IoT focused sensor devices (radars, network topologies).



siter

DEGREES

2021 Grad. Electronic engineering, robotics and mechatronics

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

2023 Master in Mechatronics Engineering

M.A. · University of Malaga

1

2023 **PjM**

2019

2020

2022

M.A. · EUROINNOVA BUSI-

NESS SCHOOL 🏦

CERTIFICATES & AWARDS

RPAS pilot and RB

Full-stack certificate

2nd prize Bizintek 22/23



SKILLS

C/C++

CATIA V5

Robotic

Electronic

Control

PUBLICATIONS

2024 "Auto-configurable wireless sensor network for edge computing", Spanish Congress of

Informatics.

LANGUAGES

FDP

Spanish C2 mother tongue **English** B2

TALKS

Jun. 2024

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

Daniel Carrión ☑ makedir3d@gmail.com ♀ Sta. Cruz de Tenerife ७ (+34) 722 67 89 59 @ https://danicampusiot.github.io/