# **Daniel Bretón Suárez**



## Contact data

d.breton.suarez@gmail.com https://www.linkedin.com/in/dabresua/ https://dbsportfolio.wordpress.com/

Embedded software engineer with experience in electronic design and product development.

## Skills

#### Software

Mastered C. C++ languages

Python, Bash scripting, Assembly (multiple), Other languages

Matlab/Octave, Java

Static analysis Valgrind, GNU debugger, cppcheck Optimization Memory management, profiling

**VCS** Git, Subversion

DevOps & CI Gitlab, Github, Jenkins Documentation Doxygen, markdown

Distribution Software releases, changelogs

Product

Bug reporting, continous integration, unitary tests development

Proiect

Schedule, milestones, activities, deliverables management

Team

Documentation, workflows, code reviews, best practices management

#### **Embedded**

8-bit ARM, 32-bit ARM, 8-bit PIC, 8051, embedded Architectures

debian

Low-level

SPI, UART, I2C communications

MCU knowhow IRQs, low-power management, bus clocking, RTC

Bluetooth, NB-IoT, 4G, 3G, LoRa, RF

868Mhz/433Mhz p2p radios

Electronics Analysis, simulations, Schematics, PCB design

Soldering, multimeter, Oscilloscope, signal debugging Laboratory

#### Industrial devices

Long-lasting devices Aging tests, defective analysis, patches

Manufacturing Manufacturing instructions, integration, training Smart grids DLMS, massive deployment, massive updates

#### Office basics

Operative systems Windows, linux (debian based), virtual machines

ssh, remote desktop, server administration Networking

Microsoft office suite Word, Excel, Power point

## Education

#### University

**Master of Science** in **telecommunications engineering** conducted at Universidad de Oviedo. Asturias, Spain.

- Strong focus on calculus and algebra. Including mathematical modeling and simulations.
- Electronic theory, simulations and prototyping for power electronics, control and communications.
- Software engineering foundations. OOP and embedded devices. Computational complexity, algorithms, computer science and network architecture.
- Signal theory and stochastic processes for telecommunications systems modeling.
- Strong focus on electromagnetism theory. Antenna prototyping.
- Project management, feasibility and viability analisys.
- Technical drawing and CAD basics.
- Classical physics and quatum theory basics.
- · Basics on economics.

## **Post-graduate education**

| Subject                                 | Company              | Year |
|---|----------------------|------|
| Crafting quality code                   | Toronto University   | 2021 |
| Remote team management                  | GitLab               | 2021 |
| Gitlab best practices                   | ZIV                  | 2021 |
| Cybersecurity at work                   | ZIV                  | 2021 |
| Doxygen best practices                  | ZIV                  | 2021 |
| Unitary tests and continous integration | ZIV                  | 2020 |
| Static code analysis tools              | ZIV                  | 2020 |
| GNU Autotools                           | ZIV                  | 2019 |
| Introduction to PRIME                   | ZIV                  | 2019 |
| First Aids                              | Tecnalia             | 2019 |
| Code style                              | Tecnalia             | 2019 |
| Electrical risks and security           | Tecnalia             | 2019 |
| Introduction to A.I                     | Standford University | 2019 |

#### Languages

- Spanish: Native
- **English**: Advanced user. Cambridge English CEFR level C1

#### Awards

#### 2015 Third Prize Paper Award.

The Trasportation Systems Committee of the IEEE Industry Applications Society.

For the manuscript co-authored with M. Arias, M.M. Hernando, U. Viscarret and Iñigo Gil, entitled "Equalization system for serially-connected battery cells based on the wave-trap concept" as presented at the 2014 Energy conversion Congress and Exposition, Pittsburgh, PA, USA.

## Codingame

#### C languaje certification



# Profesional experience

Role Embedded software engineer<sup>1</sup> Embedded software engineer HW/FW engineer Software engineer Power electronics researcher

Sound technician

**Duration** Company

**ZIV Automation** From september 2019

Tecnalia 1 year Treelogic 3 years Capgemini 6 months Ikerlan 1 year multiple locations -

## Interests

Music, hicking, running, science, homebrew beer, culture, gastronomy

## Other links of Interest



Personal portfolio



https://www.linkedin.com/in/dabresua/

https://dbsportfolio.wordpress.com/

https://bit.ly/3xL5Evp

https://github.com/dabresua

https://www.codewars.com/users/dabresua

Last modification: 30/11/2021

This document is public and is hosted at:

• htlm responsive: https://dabresua.github.io/

pdf: https://github.com/dabresua/dabresua.github.io/raw/master/DBS\_CV\_remote.pdf

This document has been generated using markdown and pandoc, source code is available at https://github.com/dabresua/dabresua.github.io

1. International experience on Saudi Arabia 2020.←