

# 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 hardware development and project management.

# 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.

### Conducted at work

Company	Year
ZIV	2020
ZIV	2020
ZIV	2019
ZIV	2019
Tecnalia	2019
Standford University (online)	2019
	ZIV ZIV ZIV ZIV Tecnalia

#### Languages

- Spanish: Native user
- English: Advanced user. I use it every day for work, for watching tv series, to read most of the articles on the internet, etc.

# Key skills

- Programming languages: C, C++, Python, Matlab/Octave, Bash, Assembly
- Architectures: 8-bit ARM, 32-bit ARM, 8-bit PIC, 8051, linux based (Debian)
- Distrubuted version control systems: Git, subversion

## Other

Sound technician conducted at CIDISI. Asturias, Spain.

- Maintenance and operation of profesional equipment.
- Public address and live events.
- Studio recording and radio.

# Profesional experience

Role Company Duration

Embedded software engineer ZIV Automation From september 2019

Embedded software engineerTecnalia1 yearHW/FW engineerTreelogic3 yearsSoftware engineerCapgemini6 monthsPower electronics researcherIkerlan1 year

# Highlighted projects

More detailed information available at my personal portfolio. Also available the ongoing projects.

# Foggy radar

Company Treelogic

Client Ministry of development of Spain

Description A technological solution to virtualize drivers visibility on foggy conditions

Technologies Radar, smart radio, traffic ligths

Role Hardware & firmware engineer, project management

Years 2016 - 2019

#### Robots for kids

Company Treelogic

Client Adele Robots, Edelvives

Description A consumer electronic device for educating kids at schools

Technologies Robotics, consumer electronics

Role Hardware engineer

Years 2018 - 2019

### Smart meters I

Company Tecnalia
Client ZIV, Endesa

Description A embedded software development on a smart meter for the spanish

narket

Technologies Metering, smart grids Role Firmware engineer

Years 2019

### Smart meters II

Company ZIV, Alfanar

Client Saudi Electricity Company

Description A huge project on smart grids for the whole kingdom of Saudi Arabia

Technologies Metering, smart grids, NB-IoT

Role Firmware engineer, head of software

Years Ongoing, started on 2019



### 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.

# Interests

Music, hicking, running, personal projects, surf, gastronomy, science & engineering, cultural events.

This document is intended to be public, if you require further information like a phone number, please consider to use the contact methods listed above.

Last version of this document can be found at:

- htlm: https://dabresua.github.io/
- pdf: https://github.com/dabresua/dabresua.github.io/raw/master/DBS CV remote.pdf

Source code of this document can be found at https://github.com/dabresua/dabresua.github.io

1. International experience on Saudi Arabia 2020.←