

David Arnaiz

Embedded Software Engineer

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9 Barcelona, Spain

☑ davidarnaizm@gmail.com

○ ElectronPlant **○** (+34) 649 36 38 77

in david-arnaiz-martínez

Keywords: Embedded System Engineer, C Developer, Electronic Engineer, RTOS application designer

Skills

- Programming Languages
 - Proficient: C.
 - Fluent: C++, Python, Rust.
 - Interm: LaTeX, Assembly, shell.
 - Basic: VHDL.
- Serial protocols (I2C, SPI, UART)
- Development Tools:
 - IDEs: VS Code, Eclipse.
 - EDA: KiCad, Cadence.
 - Git.
 - Unit Testing.
- Debugging Tools:
 - Oscilloscopes.
 - Logic analyzers.
 - Power monitors.
 - GDB.
- Agile specifically Scrum.
- Languages: Spanish, English (B2).

▲ Achivements

- Best academic record award (2018).
- Cambridge First Certificate in English.
- HP R&D Academy program
- Industrial Doctorate program (2019 DI 075).
- $\bullet~{\rm STM}{32}$ Workshop Attendance.
- IEC 62368-1 UL course Attendance.

Publications

- [1] Arnaiz et al. (2021). Data Relevance-Aware Dynamic Sensing Technique with Battery Lifetime Guarantee for Wireless Sensor Nodes. DCIS2021. IEEE.
- [2] Arnaiz et al. (2023).Relating Context- and Self- Awareness in the Internet of Things. CoopIS (pp. 384-402). Springer.
- [3] Arnaiz et al. (2023). On Anomaly-Aware Structural Health Monitoring at the Extreme Edge. IEEE Access.
- [4] Arnaiz et al. (2024).Energy and relevance—aware adaptive monitoring method for wireless sensor nodes with hard energy constraints. Integration. The VLSI journal, 94(article 102097).

Profile

- Embedded system engineer with 6+ years of experience.
- Ph.D. in self-aware wireless sensor nodes.
- Proficient in C; with C++, Rust, Python, LaTeX and assembly experience.
- Proven track record with:
 - Defining embedded software architectures.
 - C drivers and Real-time FreeRTOS applications.
 - Mixed-signal electronic schematic design.
- Team player, working as part of international and multidisciplinary teams.
- Great communication, coordination and interpersonal skills.
- Passionate about continuous growth, innovation and contributing towards larger projects.

Work Experience

Embedded Firmware Engineer [Dec. 2019 - Present]

Worldsensing P Barcelona, Spain

- Defined and developed the FW architecture for the vibration node featuring a configurable data processing pipeline, and integrating different firmware modules and RTOS tasks.
- Developed multiple sensor drivers, FW modules, and complete features for LoRa-based wireless sensor nodes.

Electronic Designer [Oct. 2018 - Dec. 2019]

Rolls-Royce - Control Systems ? Birmingham, UK

- Designed lightning strike protection circuits for aircraft electronics.
- Wrote hardware design documents and guidelines.
- Hands-on lab testing.

R&D Electronic Engineer [Sept. 2016 - Sept. 2018]

HP - Large Format Printing P Barcelona, Spain

- Managed electronic schematic designs for printer mechatronics and interface PCBs based on STM32 microcontrollers and featuring SPI, I2C and UART serial interfaces, PWM outputs custom power supply sources.
- Developed custom HW and FW prototypes for inductive, optic sensing.
- Handled printer self-diagnostics at the PCB level.

Education

Ph.D. in Electronic Engineering [Sept. 2019 - July. 2024] Polytechnic University of Cataluña (UPC) Parcelona, Spain

• Grade of excellence.

M.Sc. in Electronic Engineering [Sept. 2016 - Sept. 2018] Polytechnic University of Cataluña (UPC) Parcelona, Spain

• GPA of 3.752 (out of 4).

B.Sc. in Electronic Engineering [Sept. 2012 - Sept. 2016] University of Granada (UGR) Granada, Spain

• GPA of 3.491 (out of 4).