

Antonio Lotti Villar

Junior Systems Electronics Engineer

Email : antoniolottivillar@gmail.com

Mobile : +34 620 672 054

LinkedIn: Antonio Lotti Villar

Github: AntoLotti

RESUME

Electronics enthusiast with a deep professional interest in **embedded systems development**, especially in the area of **firmware development**. Some experience with technologies such as **ARM microcontrollers, RTOS systems, Threads, Process, IoT and FPGAs**. Proactive engineer, committed to continuous learning and adaptation to new methodologies and tools.

EDUCATION

- **Polytechnic University of Madrid (UPM)** Madrid, Spain
Master's degree in electronic systems engineering Sep. 2023 – Act
- **Alfonso X The Wwise university (UAX)** Madrid, Spain
Degree in Industrial and Automatic Electronic Engineering Sep. 2019 – July. 2023

EXPERIENCE

- **Capgemini S.A.** Madrid, Spain
Junior System Engineer July 2024 – Act
 - **Development Projects:** Embedded systems development projects with clients such as Airbus and Indra
- **Indra Systems, SA** Madrid, Spain
Laboratory Technician Feb. 2023 – Feb. 2024
 - **Microcontrollers:** Optimization the programming of PIC microcontrollers.
 - **Hardware Testing:** Responsible for the assembly, testing, and implementation of various hardware components.

PROJECTS

- **Embedded Systems Projects – Master's Program:** Designed and implemented embedded systems solutions using the STM32F411 DISCOVERY board, focusing on finite-state machines, sensor integration, and real-time task management with FreeRTOS.
- **Finite State Machine (FSM) Library Testing with Ceedling:** Developed and tested a Finite State Machine (FSM) library in C using Ceedling, ensuring robustness through unit testing and automated validation.
- **Virtual Control of a Robotic Arm:** Developed a simulation environment for controlling a five-degree-of-freedom robotic arm, enabling motion testing before physical implementation. Applied skills in robotic kinematics, MATLAB programming, Arduino communication, and automation system design.

SKILLS

- **Programming Languages::** C, C++, Python, Matlab, Java, Javascript
- **Tools:** GDB, GCC, Git, Unity(testing), Ceedling(testing), Eclipse, VS Code, Altiumn, Multisim, LTSpice

RESOURCES

- **Languages::** English, Spanish
- **Citizenship's::** Spanish; American (USA); Italian