

Javier Nicolas Nieto

Electronic Engineer

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PROFESSIONAL PROFILE

Electronic Engineer (Honours) based in Melbourne on a Working Holiday Visa, specializing in low-level software development, C/C++ programming, and performance-driven embedded architectures. Proven ability to design and optimize complex software systems, manage technical projects, and apply strong analytical skills to advanced computational challenges.

EDUCATION

- Bachelor of Electronic Engineering (Honours) | National Technological University | Córdoba, Argentina | Graduated: 2025

PROFESSIONAL EXPERIENCE

Electronic Engineering Final Project

National Technological University (UTN) | Córdoba, Argentina | August – December 2024

- Engineered a functional model for CubeSat payload using LoRa, focusing on robust data management and transmission protocols.
- Integrated high-frequency electronic components and managed sensor communication using I2C and SPI protocols.
- Developed low-level firmware for ground station communication systems with a strong focus on reliability and performance optimisation.
- Documented experimental procedures and complex system architectures with high attention to detail.

Technical Team Coordinator

Technology Cluster | La Rioja, Argentina | April 2025 – June 2026

- Designed and developed an AI-driven humanoid robot based on the InMoov project, utilizing data acquisition and processing pipelines.
- Architected integrated software solutions and designed custom PCBs for advanced robotic systems.
- Conducted technical training programs, mentoring team members and fostering collaborative technical workflows.

Supervised Professional Internship

National Technological University (UTN) | Córdoba, Argentina | July – December 2023

- Developed the HEXSAR project: an hexapod robot for search and rescue operations involving complex control algorithms.
- Designed and constructed control hardware and performed PCB prototyping for embedded systems.
- Programmed microcontrollers and implemented sensor communication systems, focusing on low-level optimisation and stability.

TECHNICAL SKILLS

- Programming: C++, Python, Matlab, Java concepts.
- Embedded Systems & Software: Microcontrollers (STM32/ESP32/AVR), RTOS, Low-level Firmware, Performance Optimisation, Git, Linux, ROS.
- Communication Protocols: UART, SPI, I2C, LoRa.
- Hardware & Design: PCB Design (KiCad), 3D Modeling (SolidWorks, Fusion 360), FPGA.

LANGUAGES

- Spanish: Native.
- English: Advanced (IELTS Overall Band Score: 7 [C1]).