

Javier Nicolas Nieto

Electronic Engineer

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PROFESSIONAL PROFILE

Electronic Engineer (Honours) based in Melbourne on a Working Holiday Visa, with a strong background in software development, system verification, and debugging. Highly proficient in analytical problem-solving and programming, with a proven ability to validate, test, and document complex technical systems from development to deployment.

EDUCATION

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

PROFESSIONAL EXPERIENCE

Backend Developer

AVEIT | Córdoba, Argentina | January - December 2024

- Developed and maintained complex backend architectures using Django and MySQL.
- Contributed to the testing, maintenance, and optimization of a comprehensive management system featuring 11 integrated modules.
- Spearheaded the backend development of a new 12th module dedicated to user payment management.
- Onboarded and trained new team members on the tech stack and Scrum methodologies, improving team velocity and workflow alignment.

Electronic Engineering Final Project

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

- Engineered a functional model for CubeSat payload using LoRa.
- Executed selection and integration of high-frequency (HF) electronic components.
- Integrated sensors using I2C and SPI communication protocols.
- Developed firmware for ground station communication systems.
- Documented experimental procedures and executed systematic functional testing for system communications.

Supervised Professional Internship

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

- Developed the HEXSAR project: an hexapod robot for search and rescue operations.
- Designed and constructed control hardware and performed PCB prototyping.
- Programmed microcontrollers, implemented sensor communication systems, and executed system-level debugging.

TECHNICAL SKILLS

- Programming: Python, C++, Matlab, HTML/CSS.
- Hardware & Design: PCB Design (KiCad), 3D Modeling (SolidWorks, Fusion 360), FPGA.
- Methodologies & Tools: Agile/Scrum, Git, QA Documentation, System Verification, Linux.

LANGUAGES

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