

José Fabián Sifuentes Gálvez

Electronic Designer | Embedded Systems | RF & Satellite Communications

jf19sifuentesg@gmail.com · +51 953 186 335 · Lima, Peru · github.com/noonejf · noonejf.github.io

Profile

Mechatronics Engineer (PUCP) specialized in electronic design and embedded systems, with 3+ years of experience in multi-layer PCBs, C/C++ firmware on STM32 and Raspberry Pi, and RF communications for satellite missions. Experienced across the full hardware cycle: schematic capture, routing, physical prototype validation, sensor and peripheral integration, and UHF link testing. Proven track record in space projects (CubeSats, ground stations) and commercial products.

Experience

Developer — Embedded Systems & Interfaces · Bear Tech Jan 2025 – Present

- Designed multilayer PCBs with EasyEDA: schematics, routing, and physical prototype validation.
- Programmed Raspberry Pi 5 systems: sensor, camera, and I2C/SPI/UART bus integration.
- Implemented data acquisition and processing pipelines from embedded peripherals.
- Built PyQt5 interfaces for real-time control and monitoring of the developed systems.

Pre-Professional Intern — Space Engineering · INRAS – PUCP Jul 2024 – Present

- Developed UHF communication systems for satellite missions, including link testing.
- Designed and developed the INTISAT ground station interface with real-time telemetry.
- Built 3D simulations of space tethers and integrated data link protocols.

Student Researcher — Bionics · LIBRA – PUCP Feb – Sep 2024

- Technical analysis of upper-limb myoelectric prostheses (electronics and actuation).
- OCTAHAND project: prosthesis recovery, repair, and improvement.

Fullstack Developer · Freelance / Commercial Project 2022 – Present

- Project management web application with React/Node.js on AWS — full hardware-software perspective.

Featured Projects

AYNISAT — Peruvian CubeSat (CONIDA) · INRAS 2024 – Present

- Communications payload with STM32: complete electronic design in EasyEDA and UHF link testing.

S-Band Transceiver — RF Design · INRAS 2025 – Present

- RF chain design: amplifier + FPGA, DAC filter, modulator, clock PLL, TCXO, and patch antenna.
- Link budget analysis and justified component selection for the system.

INTISAT — UHF Communications Payload Lead · APSCO competition 2024 – Present

- Telemetry system, satellite communications, and ground control station.

Digital PID Servo Control System · academic project, PUCP 2025

- PID controller design under voltage constraints: MATLAB/Simulink synthesis and embedded deployment (PlatformIO) validated with real trajectories.

Technical Skills

Electronic Design: EasyEDA, KiCad · multilayer PCBs: schematics, routing, DRC, prototype validation

Embedded: STM32, Raspberry Pi 5, Arduino, FPGA (integration) · C/C++ firmware · PlatformIO

Buses & Protocols: I2C, SPI, UART, CAN · satellite telemetry, UHF links

RF & Communications: link budget, amplifiers, filters, PLL, TCXO, patch antennas, modulation

Control & Simulation: MATLAB/Simulink, PID design, ROS2, Gazebo, CoppeliaSim · robot kinematics

Software: Python, C, C++, MATLAB · PyQt5, Git, Linux/Windows

Mechanical Design: SolidWorks, Fusion 360, Autodesk Inventor, ANSYS

Education, Languages & Certifications

Mechatronics Engineering · Pontificia Universidad Católica del Perú (PUCP) 2020 – 2025 · Lima, Peru

Languages: Spanish (native) · English — TOEFL (ICPNA)

Certifications: PERUMEC 2025 — robotics competitor · UNI Space TechWeek — speaker (LINKU project)