Eindhoven, Netherlands ☑ felipediniello@pm.me Phone No.: +31 6 2727 4135

Age: 35 y.o.

Felipe Nicolás Diniello

Last Relevant Jobs

Globant - Argentina

2017 - 2022 Internet of Things Studio, Capital Federal Buenos Aires

Position: IoT Edge Engineer (SME.) **Team size:** 20 SW and FW engineers

Duties:

Provided technical support in pre-sales for cloud-based solutions involving hardware device interactions. Oversaw research and development projects for prototyping and proof-of-concept initiatives, showcasing the viability of new client-driven ideas and internal requirements. Developed and architected solutions for embedded software applications and firmware across diverse architectures and operating systems.

Keywords: Azure, C++, Jenkins, DSP, Docker, Yocto, MQTT

Nobleo Technology - Netherlands

Aug. 2022 - **Nobleo Embedded**, Eindhoven

Position: Software Engineer

Duties:

Serves as a developer for both external and internal client projects. Within internal assignments, actively contributed to the architectural development of an IoT platform with a specific focus on enabling real-time communications between edge devices.

Keywords: STM32 microcontrollers, Yocto, C/C++, GTest and CTest

Technical Skills

Programing Languages

- Proficient with C/C++11. OOP, Templates and Design Pattern implementation.
- Experience with Rust programming language.
- Experience with Crosscompilations and build systems such as Make and GCC toolchain
- UNIX shell and BASH tools for scripting (sed, awk, grep, etc).

Cybersecurity Tools and Cryptography

- Experience using GPG tools for encrypting and decrypting files, verifying digital signatures.
- Experience using LUKS tools for managing encrypted volumes
- Experience using SSH tunnels to securely tunnel traffic between remote and local ports.
- O Skilled using OpenSSL for conducting certificate checks and troubleshooting certificate-related issues.

Cloud and IoT

Worked with and developed solutions using the following Azure modules:

- Device Provisioning Service
- loT Hub
- loT Edge

Operative Systems

- O Long term experience using and setting GNU/Linux environments
- O Package managment, building and dependency control with .deb/.rpm tools
- O Experience using Buildroot and Yocto
- Experience developing under FreeRTOS

DevOps Tools and Technologies

- O Experience working and setting up CI/CD for custom targets with **Jenkins**
- O Usage of **Docker** for setting up custom toolchains for cross-compilation

Qualifications

2019 Electronic Engineer, Universidad Tecnológica Nacional - FRBA, Buenos Aires

Languages

Spanish, native

English, advanced

French, basic

Prior Experience

CITEDEF, Defense Department

2016 - 2017 Digital Technics Lab., Applied Electronics Department, Villa Martelli - Buenos Aires

Project: Argentinian Air Target - Ground Segment

Position: Paid Internship

Objectives: Develop a low cost resynchronization platform for telemetric payloads coming from an

Unmanned Aerial Vehicle.

Keywords: FPGA, VHDL, DSP, HIL, Simulation.

Facultad Regional Buenos Aires - Tenaris

2014 - 2018 Science, Technology and Production Secretary, UTN-FRBA

Project: Field-Joint-Coating **Position:** Paid Internship

Objectives: Develop an electronic system capable of heating large copper weaves with a temperature

profile to weld plastic surfaces.

Keywords: PID Controller, Power Electronics, DSP, Electronic Front End.

CITEDEF, Defense Department

2011 - 2013 Pyrotechnics Lab., Applied Chemistry Department

Project: TINoC (Tornillo Iniciador Normalizado Codificado)

[Translates to: Normalized Codified Fire-Started]

Position: Paid Internship

Objectives: Develop a safe communication protocol for a microcontroller to trigger the initiazion

sequence for solid-fuel rockets only after the correct code is entered.

Keywords: ARM, C, Crosscompilation, Linux

College Activity

Teaching

2017 - 2019 Auxiliary, Control Systems, Facultad Regional Buenos Aires - UTN

Head professor: Sp. Emilio Ciccolella

Subjects: Systems modeling, Controllers design, Modern Control.

2014 - 2018 Auxiliary, Programming I, Facultad Regional Buenos Aires - UTN

Head professor: Eng. Mariana Prieto Canalejo

Subjects: C programming language under GNU/Linux environments.

Awards and Special Mentions

2010 Projects Fair, UTN-FRBA

Project: Three Axis CNC Controller **Category:** Practical Assignments

Award: Third Place

2017 **Innovar Fair**, Ministry for Science and Technology

Project: Autonomous Navigation Platform **Category:** Innovative Product and Design