DAMIAN CAPDEVILA

LinkedIn | OGitHub | Blog | □ □+34 673478270 | ⊕ Madrid, ES | Madrid.capdevila@hotmail.com

- Presales | Technical Consultancy | Technical Sales | Conference Speaking | Professional English | Native Spanish
- C# | .NET | REST API | WPF | Blazor | MVVM | Unity Container | Nunit | Python | Streamlit | Industrial Automation | PLC | HMI
- Docker | Git | Azure | Refactoring Legacy Systems | Code Reviewing | Azure DevOps | Agile Software Development | Testing

Experience _

Presales Software Engineer

Siemens

Madrid, Spain

11/2023 - Current

- · Drove success of a multi-billion project by achieving 100% faster machine-machine communication, providing engineering consultancy for the world's largest battery production project, during a trip to South Korea. (PLC programming, TIA Portal, Profinet).
- Collected over thirty business leads, while overseeing the exhibition of a standardization use case in Hannover Messe.
- Led design and development of an enterprise-grade application used worldwide across 150 factories by an automotive brand. Saved ~80k Euros quarterly by speeding up the SDLC a 400%. (C#, .NET Framework 4.8, MVVM, WPF, Unity Container for DI).
- Held a presentation for 80 people at the yearly Siemens Technical Consultants Global Conference, sharing my knowledge as SME in TIA Portal Openness API.
- Delivered 10+ features in 2 months for a RAG Al assistant. The assistant saves ~60k Euros in operation costs monthly, as it makes the department's work faster. (C#, .NET 8, MVVM, RAG, WPF, NUnit, Azure OpenAi Studio). Now migrating to Streamlit with Python.

Application Engineer

<u>Siemens</u>

Plzen, Czech Republic

07/2020 -11/2023

- Generated ~100k Euros, solving support requests and providing presales consultancy to Siemens' branches worldwide.
- Created a motion control application example with technical manual and its promotion material. Hit over 11k views.
- Coordinated the creation of a Motion Control Web-Based training, acting as a SME and curating the material.

Service Engineer

Siemens

La Plata, Argentina

05/2019 -07/2020

- Managed tens of contractors from other companies, ensuring quality and timeliness of their work, adding to TecPlata's success.
- Worked for TecPlata. Saved the company ~150k USD by cutting downtimes during ship load/unload operations.

Doctoral Researcher

<u>UNLP</u>

La Plata, Argentina

05/2018 - 05/2019

Published Wearable platform for Human-Machine interfaces. Hardware and Software design (C#, Altium Designer) (2019).

Software Engineer

A.R.G SRL

La Plata, Argentina

10/2017 - 05/2018

 Designed and programmed a desktop app for real time waste treatment management of 1000+ hospitals for <u>VEOLIA</u>. Project revenue surpassed 100k USD. (VB.NET + WinForms + Microsoft SQL).

Education

Master of Engineering (Electronics)

UNLP

La Plata, Argentina 03/2012 - 10/2017

• Thesis in Brain-Computer interfaces, based on Stationary-state visually-evoked potentials.

Courses

- Microsoft Applied Skills: Develop an ASP.NET Core web app that consumes an API Credential here
- University of Michigan: Web Application Technologies and Django <u>Credential here</u>
- University of Michigan: Python for Everybody Specialization <u>Credential here</u>