Antonio Zamora Saiz

PROFESSIONAL SUMMARY

Software engineer with 3 years of experience in C++/Qt and cross-platform development. Skilled in monitoring systems, hardware integration (CAN BUS, RS232), and embedded server communication. Proficient with GitLab, Qt Creator, Visual Studio, and agile workflows. Fluent in English (B2/C1) and committed to clean, scalable, and innovative code.

EXPERIENCE

Software Engineer

DAS PHOTONICS SL | JUL 2022 - PRESENT

- Desktop apps in C++/Qt for monitoring & configuration tools.
- CRUD app over MariaDB, custom GUI (Windows).
- HMI design for CAN BUS systems; extended Linux API for hardware communication.
- Maintained graphical C++ apps with zoom/selection tools.
- Adapted RS232 monitoring tool in C#/.NET (low-level frame handling).
- Linux server for data formatting and DB integration (C++).
- Tools: Qt Creator, GitLab, Redmine, SCRUM.

Industrial Programmer & Electrician

TECNOFRUTA LEVANTE SL | APR 2021 – JUN 2022

- PLC & HMI programming (Omron), CAD schematics.
- Industrial networking & variable speed drives (Lenze, Schneider).
- Technical training & customer support.

Additional Training

- Certified courses in C++, C#/.NET, and Object-Oriented Analysis and Design
- Training in Programmable Logic Controllers (PLCs) and Industrial Robotics



SOFTWARE ENGINEER

0

+34 657 903 701



zamorasaizantonio@gmail.com



<u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u>

SKILLS

- Languages: C++, Qt/QML, C#, .NET, SQL, Bash
- Protocols: CAN BUS. RS232
- Tools: Qt Creator, Visual Studio, GitLab, Redmine, Doxygen
- Environments: Windows, Linux
- Methodologies: SCRUM
- English B2/C1 Aptis
 Certificate

EDUCATION

Bachelor's Degree in Industrial Electronics and Automation Engineering

UNIVERSITAT POLITÈCNICA DE VALÈNCIA – 2017 TO 2021