Alessandro Pezzato

INDEPENDENT SOFTWARE CONSULTANT

Trebaseleghe, PD, Italy

🗷 alessandro@pezzato.net | 👑 1986 | 😭 alepez.dev | 🖸 alepez | 💖 alepez | 📓 alessandro-pezzato | 🛅 alessandropezzato

"Learn. Code. Teach. Repeat."

Summary.

With 18+ years of software development experience and a passion for programming since age 11, I bring extensive expertise. Specializing in C++ since 2007, I consistently deliver high-quality solutions. I offer consulting, training, and software development services in **C**, **C++**, **Rust**, **Linux**, and technologies for **embedded** and IoT systems. Since 2014, I have been working as an **independent software consultant**, taking on various projects. As a **trainer**, I've organized and conducted numerous C++ and Rust **courses**, sharing best practices and methodologies. I am committed to staying up-to-date with the latest industry technologies, ensuring that I can provide the most relevant and valuable guidance to my clients.

Work Experience (as independent consultant)

Qascom S.r.l.Bassano del Grappa, Italy

Trainer 2021 - 2024

- Organized a 45 hours C++ course for 20 developers working on GNSS and space cybersecurity systems (2021)
- Organized two 60 hours advanced C++ course for about 13 developers (2024)

Bluewind S.r.l. Castelfranco Veneto, Italy

DEVELOPER, CONSULTANT, TRAINER

2018 - Present

- Implemented drivers and firmware for safety critical embedded systems for automotive, marine and and industrial products. C, C++, Rust.
- Organized C++ and Rust courses for about ten developers.
- Participated in a working group dedicated to create a peripheral access crate for Infineon microcontrollers. Developed low level Rust drivers for Infineon TC37x microcontrollers.

Fracarro Radioindustrie S.r.l.

Castelfranco Veneto, Italy

TRAINER

• Organized an 80 hours Advanced C++ course for 4 developers.

· Worked on the modernization of a C codebase, converting to C++ and introducing unit tests, CI/CD and static analysis tools.

Fiam Utensili Pneumatici S.p.A.

Vicenza, Italy

2023-2024

CONSULTANT

2

• I conducted code reviews in various C and C++ projects (PIC, STM32, Windows) to assess their needs for bug fixes, documentation, and maintainability. To facilitate the smooth transition of a resigning team member, I provided consultancy services to help documentating the code.

Texa S.p.A. Monastier, Italy

Developer, Consultant, Trainer

2014 - 2023

- Developed C++ communication libraries (both embedded and server side) for an IoT automotive project to handle real-time remote diagnostic
 data of about 500 thousands vehicles.
- Organized multiple C++ courses between 2015 and 2022, a total of about 150 hours and 40 developers.

Spring Tech Innovations S.r.l.

Limena, Italy

DEVELOPER, CONSULTANT

2022

• Developed C++ software for an home automation and alarm system.

Ferrous Systems GmbH Berlin, Germany

• Developed Rust compiler tests for Ferrocene qualified toolchain.

MERMEC S.p.A. Morgano, Italy

DEVELOPER, CONSULTANT

DEVELOPER

2020 - 2022

• Developed C++ and C# software for surface inspection of steel products.

ASTRA Yacht S.r.l. Monfalcone, Italy

Developer, Consultant 2015 - 2022

• Developed C++ software for sailboat real-time performance analysis.

Salvagnini S.p.A. Sarego, Italy

TRAINER 2019 - 2020

• Organized a course on modern C++ and Test Driven Development, for a total of 24 hours and 10 developers.

• Organized a course on Test Driven Development for C and C++, for a total of 24 hours and 10 developers.

Ubilot S.r.l.Bassano del Grappa, Italy

Developer, Consultant 2019

• Developed C++ and C# software. I developed an high-reliability embedded database built on top of a F-RAM module with some kB of storage.

Adatta 5.r.t.

2018

Feb. 2018 - Present

• Coached a junior C++ developer.

TRAINER

Carel S.p.A. Brugine, Italy

Developer, Consultant 2014 - 2018)

• Developed C++ software and C Linux drivers for HVAC products.

GM Trading srls

Borgoricco, Italy

DEVELOPER 2014 - 2018

• Developed (JavaScript) UI of an e-commerce website

Work Experience (employee)

Vimage S.r.l. Mirano, Italy

LEAD SOFTWARE DEVELOPER

Jul 2007 - Jul 2014

• Coordinated and mentored the R&D team of up to 5 developers.

- Worked on different projects for museums, stores and events. Most projects involved interactive projections, touchscreens, touchless sensors and computer vision.
- Developed company's core C++ libraries for 2d and 3d games.
- Developed a company Linux distribution based on Gentoo Linux.

Nasch S.r.l. Padova, Italy

Web Developer Oct 2005 - Apr 2007

- Developed local companies websites (PHP and JavaScript).
- Developed a web tv platform (Flash and ActionScript 3)

Education

Liceo Scientifico E. Majorana Mirano, Italy

SCIENTIFIC HIGH SCHOOL DIPLOMA WITH A SPECIALIZATION IN THE NATIONAL INFORMATICS PLAN (P.N.I.) 2001 - 2005

Università di Padova Padua, Italy

Mechanical Engineering (Incomplete) 2005 - 2006

Università Ca' Foscari Venezia Venice, Italy

BUSINESS ADMINISTRATION (INCOMPLETE) 2006 - 2008

Skills_

TRAINER

Programming tools and techniques Git, gdb, Docker, NeoVim, CLion, TDD

Programming Languages C++, C, Rust, JavaScript, Python, Haskell, C#, Bash

Languages Italian, English

Non-profit

CodingGym www.coding-gym.org

· Conducted monthly free workshops, in Padova and Castelfranco Veneto, assisting over 100 participants

• Designed exercises covering algorithms, data structures, and problem-solving for monthly workshops

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - European regulation on the protection of personal data.

April 1, 2024 Alessandro Pezzato · Résumé 2