Alberto Marnetto

Senior Software Engineer, C++ / Python

Contacts



+49 (0)157 33 555 011



alberto.m.dev@gmail.com



Bergdriesch 30 52062 Aachen Germany



github.com/AlbertoMarnetto



<u>linkedin.com/in/a-marnetto</u>

Main Languages

- → C++ (STL, Boost, Abseil, template metaprogramming, Qt)
- → Python
- → Linux scripting (bash)

Other Languages

- **→** (
- → lava
- → Matlab

Complementary Skills

- → Embedded Linux
- → Wireshark
- → qdb
- → Docker
- → CMake
- → CI: Jenkins, GitLab Pipelines
- → Protocols: TCP/IP, UDP, CAN, Modbus, NMEA
- → QT Framework
- → Currently learning PyTorch (Completed Coursera's Deep Learning Specialization)

Main Work Experiences

- O Senior Software Engineer at MayStreet (2023 present)

 Development of low-latency C++ code to process stock exchange data. Focus on performance and correctness, with extensive use of advanced techniques (especially template metaprogramming)
 - Creation of new market data feed handlers, in collaboration with the business analysts. E.g. created a generator to produce a FAST FIX parser from the template definitions
 - Maintenance and improvement of existing code (profiling, performance enhancements, protocol updates, etc.)
 - Troubleshooting of issues raised by customers (usually other expert C++ engineers)
- O Senior Software Engineer at indurad (2016 2022)
 Firmware development in C++ for embedded Linux systems.
 Worked in particular on:
 - Algorithms to process GPS sensor data for vehicle and machine positioning
 - Parsers for low-level communication protocols
 - Apps for 3D data visualization
 - Embedded Linux scripting (bash, Python)
 - Infrastructure to improve the code quality: test suites, clangformat, git hooks, Jenkins, GitLab Pipelines
- R&D Engineer, Combustion Engines at FEV and Fiat (2009 2016) Experimental activities at the engine test benches
 - Scheduling, post-processing, and reporting of the experiments
 - Development of automatization procedures

Academia

- O Double degree in M.Sc., Mathematical Engineering at Politecnico di Torino and Politecnico di Milano (2008)
 Final mark 110/110 and commendation.
 Completed the "ASP" program for high-performing students.
- O B.Sc., Applied Mathematics at Politecnico di Torino (2006) Final mark 110/110 and commendation.
- Published articles on "IEEE transactions on automatic control", "Journal of electronic materials", "Optical and quantum electronics" and "Journal of Applied Physics".

Selected side projects

- multidim: C++ utilities for multidimensional containers, with heavy use of metaprogramming github.com/AlbertoMarnetto/multidim
- O Namensmeister: educational app for Android play.google.com/store/apps/details?id=marnetto.namensmeister
- O Tweaking Stunt Island, a reverse-engineering project. Hit #1 on Hacker News on 03.12.2024 marnetto.net/2024/11/20/tweaking-stunt-island