

Passionate about complex systems design. Fast learner with hands-on approach.

Education

Politecnico di Milano Milano Milan M

M.Sc. in Computer Science and Engineering

Feb. 2024 - Present

- · Relevant courses include Computer Security, Artificial Neural Networks & Deep Learning, GPUs & Heterogeneous Systems.
- Focused on applied software engineering, with hands-on projects in full-stack development, diverse database systems, mobile programming, basic cloud integration, and GPU programming. Gaining practical experience with **modern technologies** and **system design**.

Politecnico di Milano Milano Milan, Italy

B.Sc. IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2020 - Feb. 2024

- Relevant courses include Data Structures & Algorithms, Databases, Computer Architectures & Operating Systems.
- Built a solid foundation in programming fundamentals, including algorithms, client-server systems, low-level and OOP principles, and FPGA
 modeling. Developed multiple projects emphasizing algorithmic thinking and component interaction.

Projects

Students & Companies Website

Milan, Italy

Course project - C#, SQL

Oct. 2024 - Feb. 2025

- · Led a 3-person team to develop a full-stack internship discovery platform with over 10 000 lines of code.
- Built REST APIs in ASP.NET and designed a MySQL database, applying a three-tier, clean architecture, and distributed MVC pattern.
- Achieved 100% integration test coverage on all REST APIs to ensure robust and reliable backend behavior.

Secret/Wisp Password Manager

Milan, Italy

PERSONAL PROJECT - RUST, C++

Oct. 2023 - Aug. 2024

- Built a CLI password hash generator to simplify multi-device authentication without the complexity of centralized password databases.
- Prototyped in Rust, final implementation developed in C++.
- Handled edge cases and ensured cross-platform support, focusing on secure hashing logic and robust command-line behavior.

Well MEing App Milan, Italy

Course project - Swift, Python, NoSQL

Mar. 2025 - Jun. 2025

- · Led a 5-person team in developing a client-server iOS app for tracking wellness habits, completing it with almost 10 000 lines.
- Used Firebase for the backend, deploying a NoSQL DB, two Al-based modules, and APIs for data upload and Al-powered content generation.
- Stress-tested with 30+ users to validate logic; optimized backend and cloud configs to ensure sub-100ms request latency.

Skills

Programming C, C#, Java, Swift, C++, Rust, Python, ASM, CUDA

Tools Git, SQL, NoSQL, Docker, Bash, VHDL, LaTeX, Neovim

Languages English (fluent), Italian (native)

Certifications

2023 English ETS TOEIC Test, score: 930/990

Milan, Italy