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# Summary.

Currently pursuing a Master's degree in Computer Science at Politecnico di Milano. Actively seeking challenges to explore and master new tools and skills through hands-on practice.

### **Education**

Politecnico di Milano Milan, Italy

M.Sc. in Computer Science and Engineering

Feb. 2024 - Present

- · Relevant courses include Computer Security, Artifical Neural Networks & Deep Learning, GPUs & Heterogeneous Systems.
- Courses deal with languages such C, C++, C#, JavaScript, Python, CUDA, x86 ASM, SQL.

Politecnico di 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.
- Developed many projects to gain confidentiality with languages such C, Python, Java, RISC-V ASM, SQL, VHDL.

# **Projects**

#### **Students & Companies Website**

Milan, Italy

Oct. 2024 - Feb. 2025

COURSE PROJECT - C#, SQL · 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.

#### 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++.

#### **Expressway Route Planner**

Milan, Italy

Apr. 2023 - Jun. 2023

COURSE PROJECT - C

Aug. 2023 - Sep. 2023 Devised an efficient route planning algorithm for an expressway, fulfilling strict time and memory constraints.

- Constructed search tree structure and BFS algorithm from scratch.
- **MyShelfie Game** Milan, Italy

Course project - Java

- · Led a 4-person team in developing a client-server app that reproduced the MyShelfie table game, completing it with over 10 000 lines.
- The MVC pattern was adopted, developing a core model along with an optimized client-server network controller and a responsive GUI.

#### **S**kills\_

**Programming** Proficient: C, C++, C#, Java

Familiar: Rust, Python, JavaScript, ASM, CUDA

**Tools** SQL, VHDL, Git, Bash, HTML, CSS, LaTeX

Languages Italian, English

## **Certifications**

English ETS TOEIC Test, score: 930/990

Milan, Italy