Lorenzo D'Ortona

Software and computer Engineering Student

 ♥ Milano, Italia
 ■ dortonalorenzo@gmail.com
 J +39 3298499075

Summary

Detail-oriented and passionate software engineer driven by the desire to build things that work well and make a difference.

Fascinated by **cybersecurity**, **open-source ecosystems**, and creative ways to solve complex problems.

Education

M.Sc. in computer Science and Engineering – Cybersecurity Track (in progress)

Politecnico di Milano, Milano 2025 – Present

B.Sc. in Computer Science and Engineering (Final grade: 99/110)

Politecnico di Milano, Milano 2022 – 2025

High School Diploma – Liceo Scientifico Scienze Applicate (100/100)

Luigi di Savoia, Chieti (Abruzzo) 2017 – 2022

Experience

Performance Engineer Analyst – Part-time (24h/week)

MOVIRI S.p.A., Milano Feb 2025 – Sep 2025

• Developed Python integrations enabling communication between Splunk and Dynatrace.

Used Selenium for automation tasks and validation of performance workflows.

• Supported the team in optimizing monitoring efficiency and synchronization.

Member

Politecnico Open Unix Labs (POuL), Milano

Apr 2025 – Present

- Member of PoliMi's Linux and open-source community.
- Exploring open-source tools and deepening FOSS mindset.

Skills

Languages: Italian (Native), English (Advanced – TOEIC 920/990)

Programming: Python, C, C++, Java, SQL Automation Tools: Selenium, Bash scripting

Web: HTML, CSS
Core Strengths:

- Solid understanding of algorithms, data structures, and efficient software design.
- Analytical problem-solver focused on clean, maintainable code.
- Collaborative and proactive learner with strong communication.

Awards & Achievements

2023 - Angelini Industries Merit Award

Recognized as Best Performing Student for academic excellence (fifth year). View Certificate

2022 – Angelini Industries Merit Award

Recognized as Best Performing Student for academic excellence (fourth year). View Certificate

Certifications

2024-01 – CCNA: Introduction to Networks **2024** – TOEIC English Test – Score: 920/990

2022-03 - Game Theory (PoliCollege - pre-admission, PoliMi)