# RICCARDO MASETTI

### **Computer Engineer**



## **SUMMARY**

Born on November 5, 2002, in Pavullo nel Frignano (MO), I am a Master's student in Computer Science and Engineering at Politecnico di Milano, with a strong interest in cybersecurity, ML and practical applications of AI (e.g Tiny ML and edge AI). I am a curious and determined person, always motivated to face new challenges and expand my skills, with a continuous drive for learning and professional growth.

I am currently looking for an internship opportunity, preferably abroad, potentially connected to the development of my Master's thesis. I am open to relocation and eager to apply my knowledge and enthusiasm in an international and dynamic environment.

# **EDUCATION**

Master's Degree in Computer Science and Engineering Politecnico di Milano

Milano

# Bachelor's Degree in Computer Engineering

University of Modena and Reggio Emilia

**2021 - 2024** 

Modena

• Thesis: "Implementation of Additional Features for the Web Application Missioni Based on the Django Web Framework"

• Grade: 110/110

### Scientific High School Diploma

Liceo Scientifico Cavazzi-Sorbelli

**2016 - 2021** 

Pavullo nel Frignano, MO

• Grade: 96/100

# **COMPUTER SKILLS**

- Office Suite: Word, Excel, Access, Power-Point
- Operating Systems: Windows, Linux (Ubuntu)
- Application Frameworks: Django, Flutter
- Programming Language: C, Java, Python, SQL, Bash Scripting, MATLAB
- Other Skills: JSON, XML, HTML, CSS, La-TeX

# **STRENGTHS**

Determination and commitment

Effective communication skills

Collaboration and teamwork

# **LANGUAGE SKILLS**

• Italian: Native

English: Advanced (level C1)
April 2024 - IELTS Academic grade 7.0

# **PERSONAL INTERESTS**

- **Sports:** From 2018 to 2022, competitive athlete for the track team La Fratellanza Modena 1874.
- Music: Singer and guitarist; since 2022, a member of the band Jucar.

## PROFESSIONAL EXPERIENCES

#### Student Researcher

#### NECSTLab. Politecnico di Milano

## 2025 - Ongoing

Milano

- Involved in the Leonardo project within NECSTLab research group.
- Currently contributing to a project on pangenomic variant classification using Graph Machine Learning techniques.
- Research activities focus on applying advanced AI and data-driven methods to computational biology and genomics.

#### Cofounder

#### **F**va

## 2025 - Ongoing

Milano

- Co-founding a startup developing "eva," a web application designed to assist STEM students in their university exam preparation.
- The platform allows users to organize their study plans, upload resources like lecture notes, and input past exam papers.
- Architecting the core feature that leverages AI to automatically generate tailored practice tests, quizzes, and questions based on user-provided materials, mimicking the structure of official exams.

### Software Development Collaborator

### Almage Lab, University of Modena and Reggio Emilia

₩ 2024

- Integrated into the AlmageLab research group.
- Contributed to the development of Missioni, a web application for managing university missions using the Django Framework.

## MoRe Modena Racing Combustion

### University of Modena and Reggio Emilia

**∰** 2023

Modena

- Part of the Electronics & IT team for the Formula Students team Modena More Racing as a software engineer.
- Developed a telemetry system for real-time sensor data visualization, a structured database for data logging, and a multi-level remote access infrastructure.