

ROBERTO VICARIO

Software Engineer

Date of Birth: 03/07/2000 **Nationality:** Italian

Phone: (+39) 3396726525 **E-mail:** robertovicario@icloud.com

Address: Viale Giacomo Matteotti, 8A 22012 Cernobbio CO



robertovicario.com



robertovicario



10/2024 – Present

Software Engineer at Motus ml

I developed software tailored for *Engineering* applications. I gained expertise in advanced development designed to tackle *Data-driven* challenges.

Skills: HTML/CSS · JavaScript · Python · Flask · Docker



10/2023 – 01/2024 · 4 months

Research Assistant Intern at University of Insubria

I generated potentially realistic predictions in a *Machine Learning* study on *Stress Detection* in individuals employed in office environments.

Skills: Python · scikit-learn · Data Analysis · Machine Learning · Research



09/2024 – Ongoing

MSc in Computer Science at University of Insubria

Average Grade: 27/30, **CFU:** 21/120

09/2020 – 02/2024

BSc in Computer Science at University of Insubria

Grade: 91/110, **Thesis:** Apply Machine Learning for Stress Detection ...

Java

C/C++

Python

JavaScript

Bash

HTML/CSS

Bootstrap

Flask

WordPress

Spring

Docker

Kubernetes

Git

MySQL

PostgreSQL

SQLite

MongoDB

scikit-learn

PyTorch

TensorFlow

LANGUAGES

| | Listening | Reading | Writing | Speaking |
|---------|-----------|---------|---------|----------|
| Italian | C2 | C2 | C2 | C2 |
| English | C1 | C1 | C1 | C1 |
| French | B2 | B2 | B1 | B1 |
| Spanish | A2 | A2 | A2 | A2 |
| German | A1 | A1 | A1 | A1 |

A1 / A2: Elementary **B1 / B2:** Intermediate **C1 / C2:** Advanced

FEATURED



03/2024 – 09/2024
MSc in Engineering (1st-semester) at [SUPSI](#)

I attended the [Swiss MSE](#) program, focusing on *Engineering* and *AI*, with some modules taken at the [University of Applied Sciences of Zürich](#).



2UML – Project
 A user-friendly tool that generates *UMLs* starting from *Natural Language* inputs.
[See Project](#)

MORE

DevOps
Specialization

Cybersecurity
Specialization



Driving License B, Car Owner