

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, Como, Italia



robertovicario.com



robertovicario



09/2022 – Present

Freelance Software Engineer at Nunchi

Projects: Websites for Business, E-commerce, Blogs, Portfolios

Results: I developed projects and implemented updates, gaining autonomy in my work while discussing requirements with clients.

Skills: HTML/CSS · Bootstrap · JavaScript · React · WordPress · Figma



09/2024 – Present

MSc in Computer Science at University of Insubria

Courses: Algorithms and Data Structures 2, Databases 2, Software Engineering 2, DevOps and Cloud Computing, Project Management, Internet of Things, Machine Learning, Deep Learning, Data Mining, Computer Vision.



09/2020 – 02/2024

BSc in Computer Science at University of Insubria

Courses: Programming: *Procedural, Object-Oriented, Functional*, Algorithms and Data Structures, Databases, Software Engineering, Information Systems: *Operating, Distributed, Embedded*, Computer Networks, Cybersecurity, Data Science, Linear Algebra, Mathematical Analysis: 1, 2.

Grade: 91 / 110

Thesis: [Apply Machine Learning for Stress Detection in Office Work Environments](#)

Java

C/C++

Python

JavaScript

Bash

HTML/CSS

Bootstrap

Django

React

WordPress

Spring

Docker

Kubernetes

Git

Istio

Terraform

MySQL

PostgreSQL

SQLite

MongoDB

Hibernate

Firebase

R

Scala

MATLAB

scikit-learn

PyTorch

TensorFlow

LANGUAGES

	Listening	Reading	Writing	Production
Italian	C2	C2	C2	C2
English	C1	C1	C1	C1
French	B2	B2	B2	B1
Spanish	A2	A2	A2	A2
German	A2	A2	A2	A1

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

PROJECTS



2UML – Project

A user-friendly tool that generates UMLs starting from natural language inputs.

[See Project](#)



SUPSI Semester Project – Research

C++ implementations of the most popular and best performing consistent hashing algorithms for non-peer-to-peer contexts.

[See Project](#)

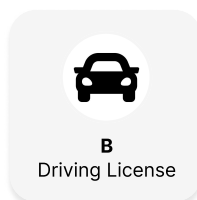
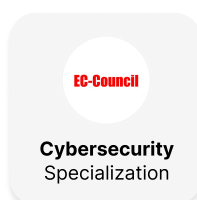
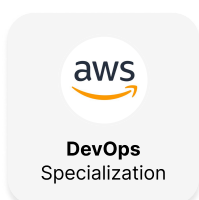
MORE



02/2024 – 09/2024

Exchange Program at SUPSI

I attended the Swiss MSE program, focusing on engineering and AI, with some modules completed at the University of Applied Sciences of Zürich.



Note: Click the buttons to see the corresponding attachments.