

Mosè Arcaro

Nationality: Italian | **Phone number:** (+39) 3317761704 (Mobile) | **Email address:** mose.arcaro@gmail.com |

LinkedIn: [Mosè Arcaro](#) | **GitHub:** [mosearc](#) | **Address:** via Giovanni XXIII, 104, Monteviale, 36050, Vicenza, Italy (Home)

● ABOUT ME

I'm currently pursuing a Bachelor's degree with computer architecture basis and focus on software development. My learning journey is deeply rooted in hands-on, project-based experiences, ranging from full-stack web application and API design to embedded systems programming. I have a solid foundation in object-oriented programming and continue to build on it with advanced concepts like parallel computing and machine learning. I thrive in collaborative environments and enjoy contributing to team-based projects where I can both share and grow my skills.

● SKILLS

Programming (C/C++, Java, Javascript, Python, Go) | Parallel Programming (MPI, OpenMP, OpenACC) | Databases (SQL, PostgreSQL, NoSQL, MongoDB) | Git, Linux, Bash, Docker | ECDL (Successfully completed Modules 1-7 in July, 2015)

● WORK EXPERIENCE

02/03/2025 – CURRENT Trento, Italy

INTERNSHIP IN AI PROVENANCE AND BLOCKCHAIN UNIVERSITÀ DEGLI STUDI DI TRENTO

- Reliable provenance system applied to Machine Learning in a distributed scenario
- Blockchain implementation (Hyperledger Fabric)
- Proof of Learning implementation
- Collaboration with researcher, MSc and PhD students to align development strategies and architecture design

● EDUCATION AND TRAINING

22/09/2021 – CURRENT Trento, Italy

BACHELOR DEGREE Università degli studi di Trento

Website <https://corsi.unitn.it/en/computer-communication-and-electronic-engineering> |

Field of study Computer, Communication and Electronic Engineering

● LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● HOBBIES AND INTERESTS

Code Challenges

Critical Thinking