

### Curriculum vitae

#### PERSONAL INFORMATION

# Matteo Interlando

Via Cantore 22, Genoa, Italy

matteo.interlando@gmail.com

in www.linkedin.com/in/matteo-interlando-a48591159

Date of birth 4 January 1995 | Nationality Italy

#### **WORK EXPERIENCE**

# 15/1/2024 - Present Research Fellowship

MaLGa-Machine Learning Genoa Center

- Computer vision methods for biomedical image analysis

#### 1/12/2023 - 14/1/2024

# Research Scholarship

MaLGa-Machine Learning Genoa Center

- Computer vision methods for ultrasound image and video analysis

# August 2023 – September 2023 Master Degree Internship

ETT S.p.a

Via Albareto 21, 16153 Genova

- Spent two weeks on-site for the deployment of the machine learning models developed in my master thesis to automatically classify faults on building facades, in MUST application developed by company.

#### 2020 - 2021

### Goalkeeper coach

Olympic Pra Pegliese football team, Genova

#### **EDUCATION AND TRAINING**

#### Master Degree in Computer Science Artificial Intelligence 2023

University of Genoa, Italy

Thesis Title: Preserving our buildings: monitoring building faults using artificial intelligence

#### 2021 Bachelor Degree in Computer Science

University of Genoa, Italy

Thesis Title: Shazam fingerprint for music track identification

# 2015 High school,

Liceo Enrico Fermi, Genoa, Italy

## PERSONAL SKILLS

Mother tongue

Italian

#### Other languages

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B1	B1	B1	B1

English



- Communication skills Team oriented: Throughout my university journey, I actively participated in various group activities, developing strong collaboration skills and a keen understanding of effective teamwork to achieve common goals. Additionally, I have engaged in team sports, such as soccer, further enhancing my sense of unity and cooperation.
  - Mediating skills: I worked as a youth soccer coach for a year, guiding a small group of players. In this role, I learned how to help people talk and work together effectively. I created a positive environment for learning, encouraging communication and teamwork among the
  - Intercultural skills: During my research period, I had the opportunity to collaborate and engage with individuals from diverse cultural backgrounds. This experience honed my intercultural communication abilities, allowing me to navigate effectively in multicultural settings.

## Programming Language skills

- Python
- Basics: • C/C++

  - Java
  - HTML
  - PHP
  - JavaScript

### Operating systems - Windows

- Linux

# Computer skills - Pytorch

- TensorFlow
- Microsoft Office package
- Basics:
  - PostgreSQL
  - Eclipse
  - Matlab

Driving licence B