# Stefano Martire

martire.stefano@gmail.com | stefano.martire.xyz | 17-07-2025

#### **EDUCATION**

### PhD in Data Science and Computation

2020 - 2024

Italian Institute of Technology

- Designed and trained a neural network potential on 10M molecules reaching production accuracy;
- Supervised by Andrea Cavalli and Sergio Decherchi.

# BSc and MSc in Mathematics

2015 - 2020

Università Cattolica del Sacro Cuore

## Professional Experience

## Co-founder and CTO 2024 -

 $Brescia\ AI$ 

- Building vertical AI solutions to connect people with deep tech;
- Sbobba AI, our transcription and summarization app, is now live at https://sbobba.ai.

AI Scientist 2024 -

Digitiamo

- Built a Data Science pipeline to let the Client increase the conversion rates of its marketing campaigns;
- Developed an AI framework to automatically analyze conversations from an e-commerce chatbot gaining valuable insights on customers' desires;
- Created an ML algorithm that anonymizes an input text on the edge to later send it to a cloud LLM provider without leaking sesitive information.

#### **PUBLICATIONS**

# OBIWAN: An Element-Wise Scalable FF Neural Network Potential

2024

The quantum chemistry AI method resulting from my PhD studies.

J. Chem. Theory Comput.

# Ipotesi di Sintesi dell'Intelligenza

2023

Essay containing my vision and perspectives on the problem of artificial general intelligence.

Edizioni Altravista

# Salendo su un foglio di carta

2020

Divulgative mathematical book, co-authored with professor Alfredo Marzocchi.

Aracne editrice

# IT Skills

Backend: Python, SQL, C, bash, FastAPI

Frontend: Javascript, HTML, CSS

MLOps: TensorFlow, PyTorch, JAX, pandas, NumPy, Matplotlib, scikit-learn

DevOps: Git, Docker, Singularity, conda

#### Personal Projects

Lombacovid 2020

lomba covid.it

- Established a periodic pulling from the national repository of Covid-19 clinical data in order to maintain a personal database;
- Visualised and served the aforesaid db to 5k distinct users (29k visits in total).

LearningCurves 2023

learning curves. xyz

• Developed a privacy-preserving online tool to compare the performances of machine-learning models.