Date of birth: 11 November 1993 **♀** 9, via Monterosso, Beregazzo con Figliaro, 22070, Italy

→ +39 349 975 6876

✓ rssmrc.11@gmail.com

✓ marcorossi.dev

✓ marcorossi5

✓ romarco

marco-rossi-b4b582178



Marco Rossi

Professional Experience

Nov2022 → Freelance Data Scientist, Milan area, Italy.

 \circ Lio Tech / Digitiamo: Al consultant

Quarko SRL: system administrator

o HUP SRL: Al consultant

2019 → Feb2023 **Doctoral Student**, *CERN*, Geneva, Switzerland.

Position funded by the IBM company for developing deep learning models for neutrino physics.

 $2020 \rightarrow 2022$ Informatics teaching assistant, University of Milan.

Introduction to C++ course: hands-on lectures.

May – Jun 2019 Internship and master thesis, CERN, Geneva, Switzerland.

Implementation of generative models for anomaly detection.

Education

2019 → 2023 PhD in Particle Physics, University of Milan, Milan, Italy.

Applications of machine learning techniques to Monte Carlo event generators.

 $2016 \rightarrow 2019$ M.Sc. in Physics, University of Milan, Milano, Italia.

Theoretical and particle physics.

 $2012 \rightarrow 2016$ B.Sc. in Physics, University of Milan, Milano, Italia.

Physics, matter sciences, mathematics and statistics.

Research Outcome

The academic transcript including publications list and a lot more is available at www.marcorossi.dev.

Coding Skills

Computing Operating Systems: Linux, Windows, MacOS.

 ${\color{gray} \circ} \ {\sf Versioning\text{-}control} {\color{gray} :} \ {\sf Git}, \ {\sf GitHub}, \ {\sf GitLab}.$

o Languages: Python, C++, BASH, LATEX, HTML5, CSS3, PHP

o Data libraries: NumPy, SciPy, Pandas, Scikit-learn, Matplotlib.

ML Libraries: TensorFlow, PyTorch

Deep Learning • Computer vision: image classification, image denoising, time series forecasting.

Clustering techniques.

Reinforcement Learning.

Languages

Italiano Mother tongue.

Inglese IELTS Academic Proficiency Test (Sep 2020), CEFR level equivalent: C1.

Francese Basic understanding and spoken production.

Soft Skills

The studies I undertook and, in particular, working as a PhD student allowed me to forge a **perseverant work ethic** and challenged me to overcome difficulties while learning from experience. I firmly believe in the importance of **team-work and confrontation** to efficiently deliver top quality results. Moreover, the teaching assistant experience and publishing research results in articles helped me to develop and improve both **oral and written communication skills**. Working as a freelance consultant is an amazing challenge: it is helping me to apply the cutting edge technologies in the Al field to concrete use cases, while continuously developing my **time and relationships management** abilities.

Interests

I believe hobbies and sports are a fundamental part of a person's growth and education. Both represent incredible life enriching opportunities and a genuine way to train physical and mental strength. I have played basketball for almost twenty years, competing in organized regional tournaments.