

Federico Sanchini

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Born in Italy, 13 April 2001

Education

2015–2020	Scientific high school - Applied Sciences Option, Liceo Ettore Majorana , Desio (MB)
2020–2024	Bachelor's Degree in Physics (Class L-30), Università degli Studi di Milano , Milan Final grade: 106/110
Aug 25–Jan 26	Erasmus Exchange Programme, University of Copenhagen , Copenhagen International academic experience focused on intercultural exchange and collaborative skills development.
2024–Present	Master's Degree in Physics (Class LM-17), Università degli Studi di Milano , Milan Specialization in Data Physics, with coursework in Probability and Statistics, Stochastic Processes, Machine Learning, Deep Learning, Applied Statistics, and Blockchain. Final weighted exam average: 29.3/30 (approx. 3.90/4.0 GPA) Master's thesis in progress: <i>Stochastic Dynamics in the training of a Neuromorphic Network</i>

Projects and Activities

2025–Present	Data Scientist participant in the Numerai tournament. Building and evaluating machine learning models for stock market prediction in a data science competition that contributes signals to Numerai's hedge fund. Profile: mobiusloop . Documentation: Numerai Docs .
Projects	GitHub portfolio: github.com/federicosanchini Selected repositories and personal projects in programming, data science, and scientific computing.

Work Experience

2020–Present	Private Tutor and Tutor at Centro Studi Modus, Monza (MB) Providing private lessons in Mathematics, Physics, Biology, Chemistry, and English.
Mar 26–Giu 26	Teacher of Mathematics and Science at GIS International School of Monza, Villasanta (MB) Teaching Mathematics and Science in an international school environment.

Languages

English	Fluent (C1)
Italian	Mothertongue

Skills and Competencies

Scientific Data Analysis:	Analysis and interpretation of scientific data
Programming:	Python, TensorFlow, machine learning, and scientific computing
Mathematical Modelling:	Modelling of complex physical and mathematical problems
Computational Physics:	Knowledge of computational methods and numerical approaches in physics
Teaching:	Teaching and tutoring in Mathematics and Physics