Francesco Caporali

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• caporali

EDUCATION

Master's degree (M.Sc.) in Stochastics and Data Science (Mathematics)

Turin, Italy

University of Turin

September 2022 - Ongoina

• Current GPA: 29.65/30.

• Graduation expected in July 2024.

Master's degree in Mathematics with emphasis on probability, statistics and machine learning.

Master in Statistics and Applied Mathematics

Turin, Italy

Collegio Carlo Alberto

September 2022 - Ongoing

• Current GPA: 29.17/30.

• Graduation expected in July 2024.

Bachelor's degree (B.Sc.) in Mathematics

Pisa, Italy

University of Pisa

September 2018 - May 2022

• Final grade: 110/110 cum laude.

• Computational Mathematics curriculum.

• Thesis: • Deep neural networks: approximation capabilities and gaussian behaviour

• Original title: Reti neurali profonde: capacità di approssimazione e convergenza a processi gaussiani

• Supervisor: Prof. Dario Trevisan

• Description: Reviewing some relevant theoretical results, we analysed neural networks (NNs) as a formal model. We presented some versions of the density result of the functions that can be generated by NNs in L^p spaces and in C(X) with X compact in \mathbb{R}^k . Then we studied the Gaussian asymptotic behaviour of random NNs. The work includes experiments developed independently using Python's PyTorch module.

High school diploma

Viterbo, Italy

Liceo Scientifico Paolo Ruffini

September 2013 - July 2018

• Final grade: 100/100.

Honors and awards

Allievi Honors Program

Turin, Italy

Collegio Carlo Alberto

September 2022 - Ongoing

- Competitive admission to a study program in applied mathematics and statistics. The Allievi are admitted after a nation-wide selection.
- The scholarship is comprehensive of lodging and meals.

EXTRACURRICULARS

Topics in Modern Machine Learning (ModML)

Genoa, Italy

University of Genoa

June 2023

• Summer school on the latest developments in Machine Learning organised by Lorenzo Rosasco within the Ph.D. program in Computer Science and Systems Engineering.

Predictive uncertainty in machine learning with conformal inference

Turin, Italy

University of Turin

May 2023

• Intensive course on cutting-edge frequentist statistical methods for distribution-free predictive inference using complex machine learning algorithms.

Stochastic Processes, Analysis and Semigroups

Trento, Italy

Universities of Trento and Wuppertal

December 2022

Winter school for Master and Ph.D. students, on selected topics in Probability Theory.

As a master's student in applied mathematics, my academic studies have focused on the intersection of mathematical theory and practical applications, particularly in the field of machine learning. My main areas of interest and expertise include probability theory, functional analysis, statistical machine learning, theoretical analysis of neural networks, data structures and programming.

University Projects

Master's projects

Turin, Italy

University of Turin and Collegio Carlo Alberto

2022 - 2023

- • Algorithms: Design and implementation of a text-based game on a graph with RL integration (Python).
- • Models and Algorithms: Bayesian inference of a contact network of Potts variables (Python).

Bachelor's projects
Pisa, Italy

University of Pisa

2018 - 2022

- Scientific Computing: Preconditioned conjugate gradient method applied to the GeneRank problem (Matlab).
- S Algorithms and Data Structures: City route planner (C++).
- • Computational Laboratory: Simulated Annealing applied to the TSP and the Edwards-Anderson model (Python).

Professional experience

Tutorial teaching Turin, Italy

University of Turin

March - June 2023

 Tutorial teacher of the Probability and Statistics course within the Bachelor's program in Mathematics for Finance and Insurance.

PHC System administrator

Pisa, Italy

University of Pisa

December 2018 - May 2022

- Member of a group of technicians that maintains a network of Linux computers and offers various services for mathematics students.
- Maintenance of the web server poisson.phc.dm.unipi.it .

SKILLS

Languages

- Italian: native.
- English: advanced level.

Programming languages

• Python (PyTorch, scikit-learn, ...) | R | Matlab | $C \setminus C++$ | SQL (basic) | Julia (basic)

Markup languages

• LATEX | HTML (basic)

Other computer skills

- Operating systems: Linux (all major distributions), Windows, macOS.
- Microsoft Office.