FRANCESCO CAPORALI

MASTER'S STUDENT IN MATHEMATICS

+39 333 9538258 francescocaporali

♥ Via Roma 48, Oriolo Romano (VT), Italy

Last updated: August 29, 2022



EDUCATION

Master's degree (M.Sc.) in Stochastics and Data Science University of Turin

🗖 September 2022 – Ongoing

Turin, Italy

- Master's degree in Mathematics with emphasis on probability, statistics and data analysis
- Program entirely taught in English

Allievi Honors Program, track in Economics, Statistics and Applied Mathematics

Collegio Carlo Alberto

☐ September 2022 – Ongoing

♀ Turin, Italy

- Merit-based admission with full scholarship
- Extra exams
- Mandatory GPA of at least 27/30

Laurea Triennale (B.Sc.) in Mathematics

University of Pisa

September 2018 – May 2022

Pisa, Italy

- Final grade: **110/110 cum laude** (a.y. 2020/21)
- Computational curriculum
- Core classes:
 - **■** Probability
 - Scientific Computing
 - Numerical methods for ODEs
 - Algorithms and Data Structures
 - Operational Research
 - Computational Laboratory

Liceo Scientifico (scienze applicate)

Liceo Scientifico Paolo Ruffini

📋 September 2013 – July 2018

♥ Viterbo, Italy

• Final grade: 100/100

BACHELOR'S THESIS

 ${\it Deep \ neural \ networks: approximation \ capabilities \ and \ gaussian \ behaviour}$

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.

PROJECTS

Undergraduate works

University of Pisa

1 2018 - 2021

- Scientific Computing: a preconditioned conjugate gradient algorithm for GeneRank (Matlab).
- Algorithms and Data Structures: implementation of an urban route planner (C++).
- **O** Computational Laboratory: implementation and analysis of *simulated annealing* (Python).

SKILLS

Programming Languages

Proficient:

Python (PyTorch)

Basic:

Matlab

JavaScript

■ C, C++

OCaml

Markup Languages

Proficient:

Basic:

LaTeX

HTML

Other computer skills

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

Languages

• Italian: mother tongue

• English: B2 level

CERTIFICATIONS

First Certificate in English (FCE) Cambridge English

October 2017

• Grade: 178/190

ACADEMIC INTERESTS

- Probability theory
- Real Analysis
- Neural Networks
- Data Structures
- Programming

EXTRACURRICULARS

PHC Systems administrator

Department of Mathematics, University of Pisa

December 2018 – May 2022

Pisa, Italy

- 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

Early experiences

2017 – 2018

- Participation in several editions of the *Olimpiadi della Matematica*, both individually and in teams
- Participation in a Mathematics and Physics summer campus in Bardonecchia (TO)

OTHER INTERESTS

- Computers
- Running
- Board games and video games