Gianluca Peri

Curriculum Vitae



Education

2024-present PhD in Machine Learning and Complex Systems'

Physics, University of Florence Supervisor: Prof. Duccio Fanelli Co-Supervisor: Prof. Francesco Piazza In collaboration with: Tecnolink S.r.l.

Research Group: CSDC: Center for the Study of Complex Dynamics

2021-2024 Master's Degree in Theoretical Physics, University of

Florence

Supervisor: Prof. Duccio Fanelli

Thesis: Generalized Spectral Formalism for Neural Networks

Grade: 110/110

2016-2021 Bachelor's Degree in Physics and Astronomy, Univer-

sity of Florence

Supervisor: Prof. Simone Landi

Thesis: Fluid Models of Supersonic Winds from Stellar Coronae

2011-2016 Scientific High School Diploma, Liceo Scientifico A. M.

Enriques Agnoletti, Sesto Fiorentino

Employment

2025-present Science Communicator, OpenLab, Sesto Fiorentino

2025-present Academic Tutor, University of Florence, Florence

2021-2024 High School Teacher, Istituto Giovanni Dupré, Florence

2018-2019 Customer Relations, Dalle Nostre Mani, Florence

Conference and Workshop Contributions

07/2025 Talk, Nordita, Fluctuations in Self-Interacting and Learning

Processes, Stockholm

Title of the contribution: Training Walkers with Reinforcement

Learning

07/2025 **Poster**, StatPhys29, International Conference on Statistical Physics, Florence

 $\begin{tabular}{ll} {\bf Title~of~the~contribution:}~Spectral~Architecture~Search~for~Neural~Networks \end{tabular}$

07/2024 $\,$ Talk, COMPENG 2024, IEEE Workshop on Complexity in Engineering, Florence

 $\begin{tabular}{ll} {\bf Title~of~the~contribution:} & {\bf \it \it Generalized~Spectral~Formalism~for~Neural~Networks} \end{tabular}$

Languages

Italian Mothertongue

English Advanced, level C1

French Basic, level A2

References

Prof
. Duccio Full Professor - ${\it Universit\`a}$ ${\it degli Studi di Firenze}$

Fanelli

Dr. Lorenzo Postdoc - Free University of Berlin Giambagli

Last updated on: July 23, 2025