

## **Andrea Cacioppo**

Curriculum vitae - September 7 2025

I am a physicist with 5+ years of experience in machine learning research and development. Currently finishing my PhD in physics, I am working on quantum computing, machine learning and their intersection. I am also consulting companies, developing custom models or optimizing existing ones.

#### **Education**

## Nov 2022 - May 2026 (expected)

**PhD in Physics**, Sapienza University of Rome, Italy

Topics: physics-inspired algorithms, quantum computing, machine learning

and quantum machine learning

Group: Fisica AI&QC group

Supervisors: Stefano Giagu, Fabio Sciarrino

## Nov 2020 - Nov 2021 (interrupted)

PhD in Computer Engineering, Technical University of Munich, Germany

Topics: classical-quantum compound channels and algorithms for the

automatic generation of quantum graph states

Group: Theoretical quantum system design group

Supervisors: Janis Nötzel, Jonathan Finley

#### Oct 2016 - May 2020

M.Sc. in Physics, Sapienza University of Rome, Italy

Thesis: "Deep learning for the parameter estimation of tight-binding

Hamiltonians"

Supervisors: Stefano Giagu, Stefan Bauer

Grade: 109/110

#### **Sept 2013 - Oct 2018**

**B.Sc. in Physics**, Sapienza University of Rome, Italy

Thesis: "Hidden Markov model"

Supervisor: Luciano Pietronero

Grade: 110/110 with honors

## Work experience

#### Jan 2022 - July 2025

ML Consulting, Individual clients, Italy

Topics: training NNs to solve PDEs in finance - implementation of diffusion models - training NNs on incomplete datasets - invoice reconciliation using an online LLM

#### Nov 2024 - Mar. 2025

ML Consulting, Grid +, Rome, Italy

Topic: Automatic analysis of legal documents and anomaly detection

#### Jan 2022 - Nov 2024

**Tutoring**, Individual clients, Italy

Topics: mathematics, physics and computer science for university students

#### Sep 2023 - Nov 2023

ML Consulting, Hypercube SA, Lugano, Switzerland

Topic: application of ML techniques to the detection of time series anomalies

## Dec 2022 - Aug 2023

ML Consulting, Primis Group SRL, Milan, Italy

Tasks: determine best ML solutions tailored to LiDAR and satellite data, design of an anomaly detection algorithm for LiDAR data (contract of Rete Ferroviaria Italiana SPA)

## Nov 2020 - Nov 2021

**Tutoring**, Technical University of Munich, Germany

Task: assisting students of the "Quantum networking" class

#### Sep 2019 - Oct 2020

**Research Internship**, Max Planck Institute for Intelligent Systems, Tübingen, Germany

Topics: Deep learning for estimating tight-binding Hamiltonians, quantum machine learning models and their connection with kernel methods

## **Awards and grants**

#### Nov 2023 - Nov 2024

Research grant, Sapienza University of Rome, Italy

"Development of quantum machine learning algorithms" - 1000 €

#### Oct 2016

**Excellence program for honor students**, Sapienza University of Rome, Italy

## **Talks**

#### Oct 2024

Quantum Computing @ INFN, Padova, Italy, Talk

"Quantum diffusion models for quantum data learning"

#### Oct 2024

## 38° cycle PhD seminar, Rome, Italy, Talk

"Quantum machine learning and physics-informed deep learning algorithms"

## **Apr 2024**

EuCAIFCon2024, Amsterdam, Netherlands, Flash Talk

"Quantum diffusion models"

#### **Nov 2023**

## QAIXIAQ2023 Workshop, Rome, Italy, Talk

"Quantum diffusion models using parameterized quantum circuits for data denoising"

#### **July 2021**

# **ISIT, 2021 IEEE International Symposium on Information Theory**, Talk

"Compound channel capacities under energy constraints and application"

## Languages

- Italian native
- English fluent
- German beginner

#### **Software**

- Python, PyTorch advanced
- Tensorflow, GitHub, Linux, Latex, PennyLane good
- C, HTML basic

## **Publications**

- Andrea Cacioppo, Lorenzo Colantonio, Simone Bordoni, and Stefano Giagu. Quantum Diffusion Models. arXiv preprint arXiv:2311.15444, 2023
- Lorenzo Colantonio, Andrea Cacioppo, Federico Scarpati, and Stefano Giagu. Efficient graph coloring with neural networks: A physicsinspired approach for large graphs. arXiv preprint arXiv:2408.01503, 2024.
- Andrea Cacioppo, Lorenzo Colantonio, Simone Bordoni, and Stefano Giagu. Quantum Diffusion Models. arXiv preprint arXiv:2311.15444, 2023.
- Andrea Cacioppo, Janis Nötzel, and Matteo Rosati. Compound Channel Capacities under Energy Constraints and Application. In 2021 IEEE International Symposium on Information Theory (ISIT), pages 640–645. IEEE, 2021.
- Andrea Cacioppo. Deep learning for the parameter estimation of tight-binding Hamiltonians. Master's thesis, Sapienza Università di Roma, Italy, 2020.