

Alessandro Azzani

Italian

22 February 2000

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alessandroazzani

in Alessandro Azzani

EDUCATION

Sep 2022 - Present

ETH Zürich

Zurich, Switzerland

Master's Degree in Physics

Semester Thesis:

• Title: "Gluing Manifolds in the BV-BFV Formalism"

• Supervisor: Dr. Nima Moshayedi

• Official Supervisor: Prof. Dr. Gian Michele Graf

Sep 2019 - Jul 2022

University of Bologna

Bologna, Italy

Bachelor's Degree in Physics

Final grade: 110/110 cum laude

Thesis:

• Title: "Spectral Methods in Geometric Deep Learning"

• Supervisor: Prof. Dr. Rita Fioresi

Sep 2014 - Jul 2019

Liceo Scientifico "A. Tassoni"

Modena, Italy

Highschool Diploma

Final grade: 100/100 🕒

Highschool with a focus on scientific subjects

WORK EXPERIENCE

2019 - Present

Private Tutor

Modena, Italy / Online

• Tutoring highschool and undergraduate students on scientific subjects, e.g. mathematics, physics and chemistry

CONFERENCES

25 - 28 Jul 2022

School in Geometric Deep Learning Pescara, Italy

- Intensive school focused on Geometric Deep Learning
- Among the speakers were Prof. Michael Bronstein, Cristian Bodnar and Francesco Di Giovanni

EXTRA ACTIVITIES

Sep 2017 - Jul 2018

Vecchi-Tonelli Conservatory

Modena, Italy

Higher Institute of Musical Studies

- Piano player in various bands and orchestras
- Started learning piano in 2008 with private lessons

Sep 2018 - Dec 2018

University-Hospital of Modena

Modena, Italy

Volunteering

- Supportive role for nurses
- Helped patients in everyday tasks

Sep 2012 - Oct 2019

A.S. La Fratellanza 1874

Modena, Italy

Athletics

- Specialized in high jump and pole jump
- Competed for regional leading athletics club

LANGUAGES

• Italian: Native

English: Fluent IELTS certificate: C1
German: Basic ETH german course: A2

DIGITAL SKILLS

Programming

Phyton, Julia, C++, LATEX

Software/Tools

Microsoft Office, Arduino, Git, ROOT-Cern, LabVIEW, Linux

PROJECTS

Feb 2023 - Present

Peppa Feed

- Building a cat feeder, controlled through an app on the phone
- Screw 3D printed, controlled by a stepper motor and an Arduino

Feb 2020 - Jun 2020

SIR Simulation (C++)

- Team work for the course "Computer Programming in Physics"
- Simulation of the spreading of infectious diseases in a population

Jan 2022 - May 2022

Neuronal Synchronization Simulation (C++) </>

- Team work for "Introduction to Complex Systems' Physics"
- Simulation of a neuronal network using Hopfield network model
- Simulate the synchronization of neurons in different graphs

Jun 2023

Prisoner's Dilemma Simulation (Python) </

- Team work for the course "Controversies in Game Theory"
- Simulate population playing different spatial cooperative games
- Study of the influence of probabilistic abstention