

# Pietro Sillano

MSc. PHYSICS STUDENT

Turin, Italy

✉ pietrosillano@gmail.com | 🏠 [pietro-sillano.github.io/](https://github.com/pietro-sillano) | 📧 [pietro-sillano](https://www.linkedin.com/in/pietro-sillano) | [in](https://www.linkedin.com/in/pietro-sillano) [pietro-sillano](https://www.linkedin.com/in/pietro-sillano)

## Education

### MSc. in Physics of Complex Systems

UNIVERSITY OF TURIN

GPA = 4.0

*Turin, Italy*

*Oct. 2020 - Present*

### BSc. in Physics Engineering

POLYTECHNIC OF TURIN

Bachelor Thesis: "Modelling Competing Endogenous RNA Networks" with A. Pagnani

*Turin, Italy*

*Oct. 2017 - Oct. 2020*

## Skills

#### Proficiency

- **Python:** Numpy, Scipy, Pandas, Matplotlib
- Machine Learning and Deep Learning: Scikit-learn, Keras, PyTorch

#### Basic proficiency

- C, Julia, Fortran

#### Operative knowledge

- Linux, git, Latex, Slurm

#### Languages

- Italian: Native
- English: IELTS Academic Test - 6.5 (2018)

## Experience

### Visiting Research Student

SISSA

*Trieste, Italy*

*October 2022 - Present*

I am working on my Master's thesis at SISSA with A. Rosa on chromatin models with a focus on polymer physics and MD simulations

### Visiting Research Student

NICOLAUS COPERNICUS UNIVERSITY

*Torun, Poland*

*July 2021*

Collaborated with History Department to design a modern approach of analyzing Latin text exploiting **Natural Language Processing** methods (based on **BERT**).

### Member

MACHINE LEARNING JOURNAL CLUB

*Turin, Italy*

*2021 - Present*

- It's a **student organization** which aims to explore the most recent applications of AI, along with the creation of open source content
- I work in designing and developing several **Machine Learning** projects involving Medical AI and Brain Computer Interfaces
- Co-supervising a project on **Neurofeedback** based on OpenBCI devices. In charge of the EEG data acquisition and data analysis.

### Teaching Assistant

UNIVERSITY OF TURIN

*Turin, Italy*

*2021 - Present*

- Physics laboratory II - 50 hours
- Introduction to scientific programming - 50 hours
- Preparation and evaluation of introductory Math exams - 50 hours

## Relevant Projects

### r/place Network Analysis 🔄

*Summer 2022*

NETWORK ANALYSIS AND VISUALIZATION OF R/PLACE EVENT

- Application and testing of different community detection algorithms
- Analysis and visualization of large networks data

### Sindy Pendulum 🔄

*Fall 2021*

RECOVER MINIMAL PHYSICS DYNAMICAL MODELS FROM HIGH DIMENSIONAL DATA

- Identification of **parsimonious dynamical models** from high dimensional data with Autoencoder neural network
- Improved my knowledge on code a neural network architecture with PyTorch library