# Pietro Sillano

Msc. Physics Student

Turin, Italy

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## Education

#### **MSc. in Physics of Complex Systems**

Turin, Italy

University of Turin Oct. 2020 - Present

GPA = 4.0

**BSc.** in Physics Engineering

Turin, Italy

POLYTECHNIC OF TURIN Oct. 2017 - Oct. 2020

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

## Skills\_\_\_\_

• 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**

Trieste, Italy

SISSA 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**

Torun, Poland

NICOLAUS COPERNICUS UNIVERSITY

July 2021

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

Member Turin, Italy

Machine Learning Journal Club 2021 – Present

- It's a student organization which aims to explore the most recent applications of Al, along with the creation of open source content
- I work in designing and developing several Machine Learning projects involving Medical Al 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 Turin, Italy

University of Turin

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 2022

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