# Jacopo Uggeri

#### **Address**

134-136 Cromwell Road SW74HA London United Kingdom

#### Contact

jacopo.uggeri@gmail.com

**G** GitHub

YouTube in LinkedIn

### **Summary**

# **Professional Experience**

#### **Graduate Teaching Assistant**

Department of Physics, Imperial College London (London), United Kingdom

2022 - 2023

#### **Education**

#### **MSci Physics with Theoretical Physics**

Imperial College London (London), United Kingdom

2019 - present

- Undergraduate Integrated Masters programme in physics, attended a variety of courses that granted a solid foundation in scientific and critical thinking, with a focus on theoretical physics
- Excellent academic performance, achieved 1st in theoretical modules: Mathematical Methods, Foundations of Quantum Mechanics, Advanced Classical Physics, Group Theory, Nuclear and Particle Physics, Statistical Mechanics
- Current relevant courses: Quantum Field Theory, Unification, General Relativity, Cosmology
- Used Python extensively for data analysis of experiments and simulations

#### Diploma di Liceo Scientifico Tradizionale

Liceo Scientifico Giovanni Gandini (Lodi), Italy

2013 - 2019

- A scientifically oriented high school with a wide range of subjects spanning both sciences and humanities
- Participated in extracurricular events and activities with a focus on Physics and Mathematics
- Graduated with 100/100 at Esame di Stato

# **Projects**

#### Shedding Light on Missing Red Giants: Red Giant Photoevaporation in the Galactic Centre

MSci Project at Imperial College London

2022 - present

- The project aims to determine the photo evaporation rate of red giants around supermassive black holes and determine how this phenomenon affects their evolution, to investigate whether it can explain the observed lack of red giants in the galactic centre compared to equilibrium theoretical predictions.
- Computational and theoretical project: involved writing, testing and organizing code that could be shared with others
- Helped develop critical scientific thinking and research skills

#### Search for beyond SM physics from LHCb data

Group Project at Imperial College London

2021

- Involved coordinating with other 20 students to analyze data from LHCb experiment
- Participated in group discussions and contributed meaningful ideas
- Main role was to train a machine learning decision tree model to separate background from signal

#### Improving people counter image recognition neural network

Summer work experience at GrottiniLab with Politecnico di Ancona

2020

- Assigned to a software engineer working on a people counter neural network, with the aim of exploring new avenues of improvement
- Reviewed literature on the current state of the art of image recognition neural networks
- Proposed and coded a new data augmentation strategy to improve the people counter

#### Critical Temperature of an Ising Model on a Sierpinski Gasket

Year 1 Summer Project at Imperial College London

2020

- Worked remotely with a peer to simulate an Ising model on a Sierpinski gasket network
- Wrote Python code to run, visualize and analyze the simulation, and numerically evaluated the model's critical temperature and the corresponding critical exponent.
- Delivered a video summary of the project and a detailed report

### **Experiences**

#### DeepLearn Summer School

4th International School on Deep Learning

2021

- Attended 38 hours of postgraduate level lectures given by Machine Learning experts from various fields
- Learned to comprehend and acquire meaningful information from lectures that assumed more advanced background knowledge than I had

#### **Project Extreme Energy Events (EEE)**

Long running project organized by INFN involving multiple Italian high schools

2013 - 2019

- Participated in the data taking and analysis process for a MRPC muon detector
- Attended lectures on particle physics and cosmic rays
- Participated in joint conferences between participating schools summarizing recent results

#### Building an MRPC muon detector chamber at CERN

2017

- Worked with peers in a laboratory to assemble a muon detector chamber
- Attended various seminars hosted by CERN personnel regarding the current state of particle physics

### **Skills**

## >\_ Coding

## Languages

Italian
Italian
Intermediate
Intermediate</

#### **Others**

Adobe Suite: Illustrator, Photoshop, Premiere Pro
Machine Learning libraries: PyTorch, Keras, OpenCV

Al prompt engineering

### **Achievements**

	Where	Year	Award
Japanese Level 3	Imperial Horizons	2022	Pass with Merit
Jiu-Jitsu	Imperial Jiu-Jitsu	2022	Orange Belt
Understanding the Nature of Science	Imperial Horizons	2020	Pass with Merit
Aikido	Aikikai Carpiano	2019	5th Kyu