Matteo Barbetti

PHD STUDENT IN SMART COMPUTING

Personal information

Full name: Matteo Barbetti e-mail: matteo.barbetti.940gmail.com

Nationality: Italian $Telephone: +39 \ 347 \ 8595002$

Birth-place: Terni (Italy)

Birth-date: 1994-05-06

Address: Via Vittorio Emanuele II, 193

Firenze (FI) – 50134, Italy

I am a Ph.D. student in Smart Computing at the University of Florence since November 2020. After a Master degree in Particle Physics, I deal with *Artificial Intelligence* developing possible applications to Medical Physics, Nuclear Physics and Particle Physics. I am associated with the National Institute for Nuclear Physics (INFN) and member of the LHCb Collaboration.

In September 2017 I discussed a Bachelor Thesis focused on Data Analysis work in High Energy Physics: the study of the decays of *charmonium* states into purely hadronic final states as reconstructed with the LHCb experiment at CERN. A scholarship funded by the University of Florence offered me the opportunity of carrying out part of the activities at CERN.

In June 2020 I discussed a Master Thesis focused on the development of a Python-based simulation framework for Particle Physics applications integrated with Deep Learning solutions to parameterize the detector response of the LHCb experiment. A fellowship funded by INFN has offered me the opportunity of passing three months at CERN, and forging new relationships within a stimulant and international environment.

I am member of AISF, the Italian Association of Physics Students, which promotes and stimulates expanding the professional networks of its members in a national and international context. I held the position of President of the Florence Local Committee until May 2019; now I am the National Secretary and Vice President of AISF.

Education

Ph.D. in Università degli Studi di Firenze 2020 – present

Smart Computing Topic: Smart Computing Techniques applied to Medical Physics,

Nuclear Physics and Particle Physics

Advisor: Lucio Anderlini

Laurea Magistrale Università degli Studi di Firenze 2017 – 2020

in Fisica (MSc) Graduation on June 2020 with score 110/110 cum laude

"Techniques for parametric simulation with deep neural networks and implementation for the LHCb experiment at CERN and its future upgrades"

Thesis Advisor: Lucio Anderlini

Laurea Triennale Università degli Studi di Firenze 2013 – 2017

in Fisica (BSc) Graduation on September 2017 with score 110/110

"Study of the charmonium resonances in $B^+ \to p\bar{p}K^+$ and $B^+ \to p\bar{p}\gamma K^+$

decays with the LHCb experiment at CERN"

Thesis Advisor: Lucio Anderlini

Previous education Liceo Scientifico G. Galilei di Terni 2008 – 2013

Graduation on July 2013 with score 100/100 cum laude

Master degree classes

Algoritmi e strutture dati

Algorithm theory and analysis (sorting problem).

Data structures and graph algorithms.

S. Marinai

[6 CFU] 30/30, 2018-09-14

Atomi, molecole e fotoni

Atomic and molecular spectroscopy. Radiationmatter interaction. Cooling and trapping atoms. G. M. Tino

[6 CFU] 29/30, 2020-02-21

Cosmologia

Cosmology theory and thermal history of universe. CMB perturbations and fluctuations.

A. Marconi

[6 CFU] 30/30 cum laude, 2018-03-14

Fisica nucleare

Nuclear force and two-nucleon systems. Nuclear structure and reactions (α, β, γ) .

M. Bini

[6 CFU] 30/30, 2018-02-12

Fisica teorica

Lagrangian formulation and Noether's theorem. Klein-Gordon, electromagnetic and Dirac fields. D. Dominici

[6 CFU] 27/30, 2018-02-08

Laboratorio subnucleare

Stopping power and time of flight. Multi-wire proportional chamber and Cherenkov detectors.
R. D'Alessandro, L. Bonechi, F. Bucci
[9 CFU] 27/30, 2019-03-18

[9 CFU] 21/30, 2019-03-16

Analisi dati in fisica subnucleare

HEP statistics methods and MC simulations.

Data analysis with ROOT and RooFit.

P. Lenzi, N. Mori [6 CFU] 27/30, 2018-07-19

Complementi di fisica subnucleare

Discrete symmetries. S-matrix theory.

Decay width and scattering cross section.

E. Iacopini

[6 CFU] 30/30 cum laude, 2019-06-17

Fisica delle alte energie

Gauge theory. Electroweak interaction. SM and CP violation. Collider physics.
G. Barbagli, C. Civinini

[6 CFU] 28/30, 2019-07-15

Fisica subnucleare

Group theory. Relativistic kinematics. Elementary particle and weak interaction.

E. Iacopini

[6 CFU] 29/30, 2019-04-16

Laboratorio nucleare

Radiation interactions. Proportional counters, scintillation and semiconductor detectors.

S. Barlini, A. Stefanini
[9 CFU] 29/30, 2018-07-06

Machine learning

Supervised-unsupervised learning. Linear models and support vector machines. Neural networks.

P. Frasconi

[6 CFU] 30/30, 2019-06-18

Conferences and Workshops

2020 Summer School in Physical Sensing and Processing

online

Summer School aimed to discuss the pipeline from the detection to the processing of physical signals, focusing on the big data complexity and the computational aspects.

2019 Artificial Intelligence in Health and Well-Being

Firenze, Italy

Workshop on Artificial Intelligence applied to health and well-being.

Participation with a workshop titled "Dietro l'Articolo SdR".

Participation with a poster titled "I ragazzi di via Panisperna".

2019 Italian Conference of Physics Students 2019

Milano, Italy

2018 Italian Conference of Physics Students 2018

Pisa, Italy

Representative for the Florence Local Committee of the Italian Association of Physics Student.

2017 Italian Conference of Physics Students 2017

Bari, Italy

Professional experience

| Sep. $2019 - Dec. 2019$ | INFN fellowship | Istituto Nazionale di Fisica Nucleare |
|-------------------------|--|---------------------------------------|
| | Scholarship funded by the National Institute for Nuclear Physics (INFN) for | |
| | spending three months at CERN. | |
| Nov. 2018 – present | Teaching assistant | Università degli Studi di Firenze |
| | Support to teaching activities and Physics laboratories (with Python tutorials). | |
| June 2018 – Oct. 2018 | Student assistant | Università degli Studi di Firenze |
| | Welcome and orientation service for Science | ce students. |
| Sep. 2016 – present | Maths and Physics reps teacher | |
| | Private lessons for high-school and university students. | |
| Sep. 2016 – Dec. 2016 | Science Library assistant | Università degli Studi di Firenze |
| | Support to Science Library workers and boo | ok arrangement. |
| March 2011 – Aug. 2013 | Basketball officer | Federazione Italiana Pallacanestro |
| | Referee assistant during basketball matches | |
| | | |

Involvement in Italian Association of Physics Students (AISF)

| | , | |
|-----------------------|--|--|
| Nov. 2020 – present | $\frac{\text{Vice President of the Italian Association of Physics Students}}{Support\ to\ Association\ organization}.$ | |
| Oct. 2019 – present | Secretary of the Italian Association of Physics Students Member of the Executive Committee that organizes and coordinates the Italian Local Committees. | |
| June 2019 | Participation at Caffé-Scienza event Presentation of the Florence Local Committee vulgarization activities. | |
| May 2019 | Organizer of the outreach event "Tra clima e cocktail" In collaboration with Italian Climate Network, CNR and University of Florence. | |
| May 2019 | Organizer of the outreach event "Viaggio al Polo" In collaboration with Caffè-Scienza, INFN and University of Florence. | |
| Nov. 2018 – May 2019 | President of the Florence Local Committee Organization of events and representative for about 40 members. | |
| May 2018 – present | Member of the Editorial Board of Sistemi di Riferimento Vulgarization activity to valorise Italian Physics Departments. | |
| Apr. 2018 – May 2018 | Organizer of the Florence International Day of Light 2018 Three Science Evenings focused on light at literary cafe La Cité. | |
| Dec. 2017 – Nov. 2018 | $\frac{\text{Vice President of the Florence Local Committee}}{\textit{Support to events organization and Local Committee}} \ coordination.$ | |
| Oct. 2017 – Nov. 2017 | Organizer for the Florence IAPS School Day Lessons and experiments about acoustics to high-school students. | |
| Oct. 2017 | Organizer of the outreach event "The new particles of LHCb" In collaboration with the LHCb Florence Group. | |
| | | |

Outreach and vulgarization

May 2018 Jury member Premio Galileo

Premio Galileo is a literary prize for science communication.

Jan. 2017 – Dec. 2017 Blog author Fisici Senza Palestra

 $Dissemination\ of\ science\ on\ Fisici\ Senza\ Palestra\ blog.$

Technical skills

Operating systems: Windows

Mac OS Linux

Programming languages: Python with PyROOT, NumPy and Pandas

C/C++ with ROOT

Machine Learning frameworks: Scikit-Learn

TensorFlow with Keras

Other suites: Google Workspace

Microsoft Office certified with ECDL (May 2012)

ĿATEX Git

Languages

Italian mother tongue

English certificated as B1 (May 2013) Spanish certificated as B1 (July 2011)

In compliance with the art. 46 and 47 of D.P.R. 445/2000 and further modifications, and aware of the consequences of making false statements, falsehood of acts and use of false facts, punishable by the law according to art. 76 D.P.R. n. 445/2000 and art. 496 of the Italian Penal Code, under my own responsibility, I declare that the information and facts in this document are truthful.

Firenze, 2021-08-17 Matteo Barbetti