MATTEO BARBETTI

Ph.D. student in Smart Computing

Department of Physics and Astronomy, University of Florence Room 183, Via Sansone 1, 50019 Sesto Fiorentino (FI), Italy

■ matteo.barbetti@unifi.it | • https://mbarbetti.github.io

INTERESTS

deep-learning, adversarial-learning, generative-models, optimization-studies, high-energy-physics, particle-simulation, detector-simulation, ultrafast-simulation

EDUCATION

University of Florence

Firenze, Italy

PH.D. IN SMART COMPUTING

Nov 2020 - present

Topic: Smart Computing Techniques applied to Medical Physics, Nuclear Physics and Particle Physics

Advisors: Lucio Anderlini, Denis Derkach, Michael Williams

University of Florence

Firenze, Italy

➤ M.Sc. IN PARTICLE PHYSICS

Sep 2017 - Jun 2020

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

Thesis Advisors: Lucio Anderlini, Piergiulio Lenzi

Graduation Score: 110/110 cum laude

University of Florence

Firenze, Italy

B.Sc. in Physics and Astrophysics

Sep 2013 - Sep 2017

Thesis: "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 Advisors: Lucio Anderlini, Giuseppe Latino

Graduation Score: 110/110

EXPERIENCE

University of Florence

Firenze, Italy

GRADUATE RESEARCHER (LHCb Florence Group)

Nov 2020 - present

Research focused on development and deployment of Ultra-Fast Simulation for LHCb, generative models optimization and parallel computing for intense hyperparameter studies.

Advisor: Lucio Anderlini

INFN-Firenze

Firenze, Italy

STUDENT RESEARCHER

Feb 2020 - Apr 2020

☐ Traineeship focused on application of machine learning techniques to High Energy Physics.

Tutors: Gabriele Pasquali, Lucio Anderlini

CERN

Geneva, Switzerland

RESEARCH INTERN (LHCb Experiment)

Sep 2019 - Dec 2019

Research in generative models to parameterise the LHCb particle identification system.

Host: Giovanni Passaleva

https://mbarbetti.github.io

University of Florence

Firenze, Italy

STUDENT RESEARCHER (LHCb Florence Group)

Jun 2019 – Jun 2020

Last updated: March, 2022

Research aimed to build (non)parametric models for the LHCb detector and to develop a new simulation framework for High Energy Physics applications.

Mentors: Lucio Anderlini, Giacomo Graziani

CERN Geneva, Switzerland

STUDENT RESEARCHER (LHCb Experiment)

Jul 2017

Research in statistical methods for data analysis in High Energy Physics.

Host: Giovanni Passaleva

University of Florence

Firenze, Italy

STUDENT RESEARCHER (LHCb Florence Group)

May 2017 - Sep 2017

Research aimed to study charmonium resonances decaying into purely hadronic final states as reconstructed by the LHCb experiment.

Mentors: Lucio Anderlini, Giacomo Graziani

Honors & Awards

"Giulia Vita Finzi" award, INFN

2021

& National award for the best Master Thesis on computing and networks of INFN

Ph.D. Scholarship in Smart Computing, INFN

2020 - 2023

Total Scholarship to carry out Machine Learning research for Physics applications

Scholarship for research activity, INFN

2019

National grant to pass three months at CERN for research activity

Scholarship for thesis abroad, University of Florence

2017

Total grant to pass ten days at CERN for bachelor thesis

Conferences, Workshops & Schools

LPCC Fast Detector Simulation Workshop

online Nov 2021

LHC Physics Centre at CERN Presentation: "OptunAPI"

A

107° Congresso Nazionale della SIF

online

Italian Physical Society (SIF)

Sep 2021

Presentation: "Simulating the LHCb detector with GANs"

田

8th Thematic CERN School of Computing

online

CERN School of Computing Theme: Scientific Software for Heterogeneous Architectures Jun 2021

4

Workshop della Commissione Calcolo e Reti dell'INFN

online

INFN Computing and Network Service Presentation: "Simulating the LHCb detector with GANs" May 2021 **月**

1st CloudBank EU Workshop

online

CERN IT and IPT Departments

Apr 2021

Presentation: "LHCb deployment in AWS" (restricted access)

III 🖟

OPEN SOURCE SOFTWARE

lb-pidsim-train

Python

Scripts and logics to train PID models for the Ultra-Fast Simulation of the LHCb experiment

tf-gen-models 🕏 🗘

PYTHON

Ready to use implementations of state-of-the-art generative models in TensorFlow

OptunAPI 🕏 🗘

Python

API to distribute hyperparameters optimization through HTTP requests

lymphoma-classification

JUPYTER NOTEBOOK, PYTHON

Bulky mediastinal lymphoma classification with machine learning techniques

PUBLICATIONS

Papers reported in reverse chronological order

Preprints & Working Papers

- [1] LHCb Collaboration, R. Aaij et al., First measurement of the $Z \to \mu^+\mu^-$ angular coefficients in the forward region of pp collisions at $\sqrt{s} = 13$ TeV, arXiv:2203.01602
- [2] LHCb Collaboration, R. Aaij et al., Measurement of the charm mixing parameter $y_{CP} y_{CP}^{K\pi}$ using two-body D^0 meson decays, arXiv:2202.09106
- [3] LHCb Collaboration, R. Aaij et al., Observation of the doubly charmed baryon decay $\Xi_{cc}^{++} \to \Xi_{c}^{'+}\pi^{+}$, arXiv:2202.05648
- [4] LHCb Collaboration, R. Aaij et al., Study of charmonium and charmonium-like contributions in $B^+ \to J/\psi \eta K^+$ decays, arXiv:2202.04045
- [5] LHCb Collaboration, R. Aaij et al., Search for the decay $B^0 \to \phi \mu^+ \mu^-$, arXiv:2201.10167
- [6] LHCb Collaboration, R. Aaij et al., Observation of the decay $\Lambda_b^0 \to \Lambda_c^+ \tau^- \overline{\nu}_{\tau}$, arXiv:2201.03497
- [7] LHCb Collaboration, R. Aaij et al., Observation of the $B^0 \to \overline{D}^{*0}K^+\pi^-$ and $B^0_s \to \overline{D}^{*0}K^-\pi^+$ decays, arXiv:2112.11428
- [8] LHCb Collaboration, R. Aaij et al., Constraints on the CKM angle γ from $B^{\pm} \to Dh^{\pm}$ decays using $D \to h^{\pm}h'^{\mp}\pi^0$ final states, arXiv:2112.10617
- [9] LHCb Collaboration, R. Aaij et al., Precision measurement of forward Z boson production in proton-proton collisions at $\sqrt{s} = 13$ TeV, arXiv:2112.07458
- [10] LHCb Collaboration, R. Aaij et al., Observation of $\Lambda_b^0 \to D^+ p \pi^- \pi^-$ and $\Lambda_b^0 \to D^{*+} p \pi^- \pi^-$ decays, arXiv:2112.02013
- [11] LHCb Collaboration, R. Aaij et al., Measurement of the photon polarization in $\Lambda_b \to \Lambda \gamma$ decays, arXiv:2111.10194
- [12] LHCb Collaboration, R. Aaij et al., Angular analysis of $D^0 \to \pi^+\pi^-\mu^+\mu^-$ and $D^0 \to K^+K^-\mu^+\mu^-$ decays and search for CP violation, arXiv:2111.03327
- [13] LHCb Collaboration, R. Aaij et al., Tests of lepton universality using $B^0 \to K_S^0 \ell^+ \ell^-$ and $B^+ \to K^{*+}\ell^+\ell^-$ decays, arXiv:2110.09501

- [14] LHCb Collaboration, R. Aaij et al., Search for massive long-lived particles decaying semileptonically at $\sqrt{s} = 13$ TeV, arXiv:2110.07293
- [15] LHCb Collaboration, R. Aaij et al., Observation of two new excited Ξ_b^0 states decaying to $\Lambda_b^0 K^- \pi^+$, arXiv:2110.04497
- [16] LHCb Collaboration, R. Aaij et al., Study of the doubly charmed tetraquark T_{cc}^+ , arXiv:2109.01056
- [17] LHCb Collaboration, R. Aaij et al., Observation of an exotic narrow doubly charmed tetraquark, arXiv:2109.01038

Conference & Journal Articles

- [1] LHCb Collaboration, R. Aaij et al., Searches for rare B_s^0 and B^0 decays into four muons, JHEP 03 (2022) 109, arXiv:2111.11339
- [2] LHCb Collaboration, R. Aaij et al., Measurement of the lifetimes of promptly produced Ω_c^0 and Ξ_c^0 baryons, Sci. Bull. **67** (2022) 5, arXiv:2109.01334
- [3] LHCb Collaboration, R. Aaij et al., Study of Z bosons produced in association with charm in the forward region, Phys. Rev. Lett. 128 (2022) 8, arXiv:2109.08084
- [4] LHCb Collaboration, R. Aaij et al., Identification of charm jets at LHCb, JINST 17 (2022) 02, arXiv:2112.08435
- [5] LHCb Collaboration, R. Aaij et al., Measurement of $\chi_{c1}(3872)$ production in proton-proton collisions at $\sqrt{s} = 8$ and 13 TeV, JHEP **01** (2022) 131, arXiv:2109.07360
- [6] LHCb Collaboration, R. Aaij et al., Study of the B_c^+ decays into charmonia and three light hadrons, JHEP **01** (2022) 065, arXiv:2111.03001
- [7] LHCb Collaboration, R. Aaij et al., Measurement of the W boson mass, JHEP **01** (2022) 036, arXiv:2109.01113
- [8] LHCb Collaboration, R. Aaij et al., Observation of the suppressed $\Lambda_b^0 \to DpK^-$ decay with $D \to K^+\pi^-$ and measurement of its CP asymmetry, Phys. Rev. D **104** (2021) 11, arXiv:2109.02621
- [9] LHCb Collaboration, R. Aaij et al., Simultaneous determination of CKM angle γ and charm mixing parameters, JHEP 12 (2021) 141, arXiv:2110.02350
- [10] LHCb Collaboration, R. Aaij et al., Updated search for B_c^+ decays to two charm mesons, JHEP 12 (2021) 117, arXiv:2109.00488
- [11] LHCb Collaboration, R. Aaij et al., Search for the doubly charmed baryon Ξ_{cc}^+ in the $\Xi_c^+\pi^-\pi^+$ final state, JHEP 12 (2021) 107, arXiv:2109.07292
- [12] LHCb Collaboration, R. Aaij et al., Measurement of J/ψ production cross-sections in pp collisions at $\sqrt{s} = 5$ TeV, JHEP 11 (2021) 181, arXiv:2109.00220
- [13] LHCb Collaboration, R. Aaij et al., Angular analysis of the rare decay $B_s^0 \to \phi \mu^+ \mu^-$, JHEP 11 (2021) 043, arXiv:2107.13428

TEACHING & TUTORING

ELMOIII CO E TOTOLING	
B.Sc. in Physics and Astrophysics, University of Florence	
• B015862: Physics Laboratory III – Lab Tutor and Head TA for Vitaliano Ciulli	2020 - 2021
• B015861: Physics Laboratory II – Lab Tutor for Andrea Stefanini	2020 - 2021
• B015860: Physics Laboratory I – Lab Tutor and TA for Massimo Bongi	2020 - 2021
• B005476: Physics I – TA for Oscar Adriani	2020 - 2021
• B015860: Physics Laboratory I – Lab Tutor and TA for Massimo Bongi	2019 - 2020
• B005476: Physics I – TA for Oscar Adriani	2019 - 2020
B.Sc. in Mathematics, University of Florence	
• B016237: Physics II – Lab Tutor and TA for Piergiulio Lenzi	2020 - 2021
B.Sc. in Biological Sciences, University of Florence	
• B019238: Physics Laboratory for Biology – Lab Tutor and TA for Francesca Intonti	2019 - 2020
• B019238: Physics Laboratory for Biology – Lab Tutor and TA for Francesca Intonti	2018 - 2019
• B019231: Physics – TA for Diederik Sybolt Wiersma	2018 - 2019
OUTREACH & DISSEMINATION	
Science book "Invenzioni"	-
Sassi Junior & INFN	Jun 2021
Preparation of a paragraph dedicated to Artificial Intelligence	<u>a</u> 🏶
Live interview "Fisica del Clima" with Daniele Visioni	online
AISF & Cornell University	Mar 2021
Organization of an interview about Climate Physics	
Live interview "Women in Science" with Anna Gregorio	online
AISF & University of Trieste	Feb 2021
Organization of an interview on the occasion of Women in Science International Day	
Live interview "COVID19" with Eugenio Valdano	online
AISF & INSERM	Apr 2020
Organization of an interview about statistical models for COVID-19 pandemic	
Outreach event "Tra clima e cocktail"	Firenze, Italy
AISF, Italian Climate Network, CNR & University of Florence	May 2019
Organization of an event aimed to raise awareness about climate change problem	() (1)
Outreach event "Viaggio al Polo"	Firenze, Italy
AISF, Caffè-Scienza, INFN & University of Florence	May 2019
Organization of an event about intelligence according to various scientific domains	(7 ()
Outreach event "Luminoscienza"	Firenze, Italy
AISF, LENS, University of Florence, INRIM & Caffè-Scienza	May 2018
Organization of three scientific evenings on the occasion of International Day of Light	() (
Seminar "The new particles of LHCb" by Lucio Anderlini	
	Firenze, Italy Oct 2017

Last updated: March, 2022

LEADERSHIP & COMMUNITY SERVICES

National Institute for Nuclear Physics (INFN)

• PhD Student Member

• Master Student Member

LHCb Collaboration

• PhD Student Author

• PhD Student Member

• Master Student Member

• Bachelor Student Member

Italian Association of Physics Students (AISF)

• Deputy-President

• Secretary

• President of the Florence Local Committee

• Editorial Board Member of "Sistemi di Riferimento"

• Deputy-President of the Florence Local Committee

◎ ₽ ¥ 6 ⊕

Nov 2020 – present

Sep 2019 – Jun 2020



May 2021 – present

Nov 2020 – present

Sep 2019 – Jun 2020

Jul 2017 - Sep 2017

in 💿 🗗 🎔 😝 🤀

Oct 2020 - Sep 2021

Oct 2019 - Sep 2021

Nov 2018 - May 2019

May 2018 - Sep 2021

Dec 2017 - Nov 2018

COMPUTER SKILLS

LANGUAGES