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

machine-learning, deep-generative-models, optimization-studies, bayesian-optimization, high-energy-physics, detector-simulation, parametric-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

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

Host: Giovanni Passaleva

https://mbarbetti.github.io Last updated: October, 2022

University of Florence

Firenze, Italy

STUDENT RESEARCHER (LHCb Florence Group)

Jun 2019 - Jun 2020

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

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

STUDENT RESEARCHER (LHCb Florence Group)

Honors & Awards

"Giulia Vita Finzi" award, INFN

2022

Theorem 18 National INFN award for the best Master Thesis (Jun 2020 – May 2021) on computing and networks

Ph.D. Scholarship in Smart Computing, INFN

2020 - 2023

& Scholarship to carry out Machine Learning research for Physics applications

Scholarship for research activity, INFN

2019

8 National grant to pass three months at CERN for research activity

Scholarship for thesis abroad, University of Florence

2017

6 Local grant to pass ten days at CERN for bachelor thesis

Conferences, Workshops & Schools

ACAT 2022 Bari, Italy

University of Bari, Polytechnic University of Bari & INFN Bari

Oct 2022

Poster: "Lamarr: LHCb ultra-fast simulation based on machine learning models"

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Poster: "Hyperparameter Optimization as a Service on INFN Cloud"

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108° Congresso Nazionale della SIF

Milan, Italy

Italian Physical Society (SIF)

Sep 2022

Oral: "ML in the histological differentiation of mediastinal bulky lymphoma"

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4th European Congress of Medical Physics

Dublin, Ireland

European Federation of Organisations for Medical Physics

Aug 2022

Oral: "ML in the histological differentiation of mediastinal bulky lymphoma"

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Learning To Discover Orsay, France

Institut Pascal Paris-Saclay

Apr 2022

Oral: "Simulating the LHCb experiment with Generative Models"

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LPCC Fast Detector Simulation Workshop

online

LHC Physics Centre at CERN Nov 2021

Oral: "OptunAPI: API to distribute hyperparameters optimization through HTTP requests"

107° Congresso Nazionale della SIF online Italian Physical Society (SIF) Sep 2021 **(** Oral: "Simulating the LHCb detector with GANs" 8th Thematic CERN School of Computing online Jun 2021 CERN School of Computing 4 Theme: Scientific Software for Heterogeneous Architectures (participant) Workshop della Commissione Calcolo e Reti dell'INFN online May 2021 INFN Computing and Network Service **A** Oral: "Simulating the LHCb detector with GANs" 1st CloudBank EU Workshop online Apr 2021 CERN IT and IPT Departments Oral: "LHCb deployment in AWS" (restricted access) 田内 OPEN SOURCE SOFTWARE Hopaas JAVASCRIPT, PYTHON, HTML Hyperparameter optimization as a service TorchGen **PYTHON** Ready to use implementations of state-of-the-art generative models in PyTorch **TFGenModels PYTHON** Ready to use implementations of state-of-the-art generative models in TensorFlow 2) (1) lb-pidsim-train **Python** Scripts and logics to train PID models for the Ultra-Fast Simulation of the LHCb experiment

lymphoma-classification

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Last updated: October, 2022

JUPYTER NOTEBOOK, PYTHON

Bulky mediastinal lymphoma classification with machine learning techniques

OptunAPI

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Python

API to distribute hyperparameters optimization through HTTP requests

PUBLICATIONS

Papers reported in reverse chronological order

Selected Papers

- [1] L. Anderlini et al., Lamarr: the ultra-fast simulation option for the LHCb experiment, in 41st International Conference on High Energy Physics – PoS(ICHEP2022), 414 233, in preparation
- [2] E. M. Abenavoli et al., Characterization of mediastinal bulky lymphomas with FDG-PET-based radiomics and machine learning techniques, submitted to Leukemia and Lymphoma
- [3] L. Anderlini and M. Barbetti, scikinC: a tool for deploying machine learning as binaries, in Computational Tools for High Energy Physics and Cosmology PoS(CompTools2021), 409 034, 2022

[4] L. Anderlini et al., Towards Reliable Neural Generative Modeling of Detectors, in 20th International Workshop on Advanced Computing and Analysis Techniques in Physics Research, arXiv: 2204.09947

Preprints & Working Papers

- [1] E. M. Abenavoli et al., Characterization of mediastinal bulky lymphomas with FDG-PET-based radiomics and machine learning techniques, submitted to Leukemia and Lymphoma
- [2] LHCb Collaboration, Measurement of the Λ_c^+ to D^0 production cross-section ratio in peripheral PbPb collisions, arXiv:2210.06939
- [3] LHCb Collaboration, Search for the lepton-flavour violating decays $B^0 \to K^{*0}\tau^{\pm}\mu^{\mp}$, arXiv:2209.09846
- [4] LHCb Collaboration, Amplitude analysis of the $D_s^+ \to \pi^-\pi^+\pi^+$ decay, arXiv: 2209.09840
- [5] LHCb Collaboration, Measurement of the CKM angle γ with $B^{\pm} \to D [K^{\mp}\pi^{\pm}\pi^{\pm}\pi^{\mp}] h^{\pm}$ decays using a binned phase-space approach, arXiv:2209.03692
- [6] LHCb Collaboration, Measurement of the time-integrated CP asymmetry in $D^0 \to K^-K^+$ decays, arXiv:2209.03179
- [7] LHCb Collaboration, Multidifferential study of identified charged hadron distributions in Z-tagged jets in proton-proton collisions at $\sqrt{s} = 13$ TeV, arXiv:2208.11691
- [8] LHCb Collaboration, Study of B_c^+ meson decays to charmonia plus multihadron final states, arXiv:2208.08660
- [9] LHCb Collaboration, Model-independent measurement of charm mixing parameters in $\bar{B} \to D^0(\to K_S^0\pi^+\pi^-)\mu^-\bar{\nu}_\mu X$, arXiv:2208.06512
- [10] LHCb Collaboration, Amplitude analysis of the $D^+ \to \pi^- \pi^+ \pi^+$ decay and measurement of the $\pi^- \pi^+$ S-wave amplitude, arXiv:2208.03300
- [11] LHCb Collaboration, Amplitude analysis of the $\Lambda_c^+ \to pK^-\pi^+$ decay and Λ_c^+ baryon polarization measurement in semileptonic beauty hadron decays, arXiv:2208.03262
- [12] LHCb Collaboration, Search for the lepton-flavour violating decays $B^0 \to K^{*0} \mu^{\pm} e^{\mp}$ and $B^0_s \to \phi \mu^{\pm} e^{\mp}$, arXiv:2207.04005
- [13] LHCb Collaboration, Study of coherent charmonium production in ultra-peripheral lead-lead collisions, arXiv: 2206.08221
- [14] LHCb Collaboration, Direct CP violation in charmless three-body decays of B^{\pm} mesons, arXiv: 2206.07622
- [15] LHCb Collaboration, Search for the rare hadronic decay $B_s^0 \to p\bar{p}$, arXiv:2206.06673
- [16] LHCb Collaboration, Measurement of τ_L using the $B_s^0 \to J/\psi \eta$ decay mode, arXiv:2206.03088
- [17] LHCb Collaboration, Search for direct CP violation in charged charmless $B \rightarrow PV$ decays, arXiv: 2206.02038
- [18] LHCb Collaboration, Measurement of the Z boson production cross-section in proton-lead collisions at $\sqrt{s_{\rm NN}} = 8.16$ TeV, arXiv:2205.10213
- [19] LHCb Collaboration, Measurement of antiproton production from antihyperon decays in pHe collisions at $\sqrt{s_{\rm NN}} = 110$ GeV, arXiv:2205.09009
- [20] LHCb Collaboration, Search for CP violation using \hat{T} -odd correlations in $B^0 \to p\bar{p}K^+\pi^-$ decays, arXiv:2205.08973

- [21] LHCb Collaboration, Measurement of the prompt D^0 nuclear modification factor in pPb collisions at $\sqrt{s_{\mathrm{NN}}} = 8.16$ TeV, arXiv:2205.03936
- [22] LHCb Collaboration, Evidence for modification of b quark hadronization in high-multiplicity pp collisions at $\sqrt{s} = 13$ TeV, arXiv:2204.13042
- [23] LHCb Collaboration, Observation of sizeable ω contribution to $\chi_{c1}(3872) \to \pi^+\pi^- J/\psi$ decays, arXiv: 2204.12597
- [24] LHCb Collaboration, Measurement of CP asymmetries in $D_{(s)}^+ \to \eta \pi^+$ and $D_{(s)}^+ \to \eta' \pi^+$ decays, arXiv: 2204.12228
- [25] LHCb Collaboration, Nuclear modification factor of neutral pions in the forward and backward regions in pPb collisions, arXiv:2204.10608
- [26] L. Anderlini et al., Towards Reliable Neural Generative Modeling of Detectors, in 20th International Workshop on Advanced Computing and Analysis Techniques in Physics Research, arXiv: 2204.09947
- [27] LHCb Collaboration, Search for the doubly heavy baryon Ξ_{bc}^+ decaying to $J/\psi\Xi_c^+$, arXiv:2204.09541

Conference & Journal Articles

- [1] L. Anderlini et al., Lamarr: the ultra-fast simulation option for the LHCb experiment, in 41st International Conference on High Energy Physics – PoS(ICHEP2022), 414 233, in preparation
- [2] 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, Phys. Rev. Lett. **129** (2022) 091801, arXiv:2203.01602
- [3] 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, JHEP 07 (2022) 099, arXiv:2112.10617
- [4] L. Anderlini and M. Barbetti, scikinC: a tool for deploying machine learning as binaries, in Computational Tools for High Energy Physics and Cosmology PoS(CompTools2021), 409 034, 2022
- [5] LHCb Collaboration, R. Aaij et al., Precision measurement of forward Z boson production in proton-proton collisions at $\sqrt{s} = 13$ TeV, JHEP **07** (2022) 026, arXiv:2112.07458
- [6] LHCb Collaboration, R. Aaij et al., Study of the doubly charmed tetraquark T_{cc}^+ , Nat. Commun. 13 (2022) 3351, arXiv:2109.01056
- [7] LHCb Collaboration, R. Aaij et al., Observation of an exotic narrow doubly charmed tetraquark, Nat. Phys. (2022), arXiv:2109.01038
- [8] 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, Phys. Rev. Lett. **128** (2022) 221801, arXiv:2111.03327
- [9] 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, Phys. Rev. D **105** (2022) 092013, arXiv:2202.09106
- [10] LHCb Collaboration, R. Aaij et al., Observation of the decay $\Lambda_b^0 \to \Lambda_c^+ \tau^- \overline{\nu}_{\tau}$, Phys. Rev. Lett. 128 (2022) 191803, arXiv: 2201.03497
- [11] 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, Phys. Rev. Lett. 128 (2022) 191802, arXiv:2110.09501

- [12] LHCb Collaboration, R. Aaij et al., Search for the decay $B^0 \to \phi \mu^+ \mu^-$, JHEP **05** (2022) 067, arXiv:2201.10167
- [13] LHCb Collaboration, R. Aaij et al., Observation of the doubly charmed baryon decay $\Xi_{cc}^{++} \to \Xi_c^{'+}\pi^+$, JHEP **05** (2022) 038, arXiv:2202.05648
- [14] LHCb Collaboration, R. Aaij et al., Search for massive long-lived particles decaying semileptonically at $\sqrt{s} = 13$ TeV, Eur. Phys. J. C 82 (2022) 373, arXiv:2110.07293
- [15] LHCb Collaboration, R. Aaij et al., Observation of two new excited Ξ_b^0 states decaying to $\Lambda_b^0 K^- \pi^+$, Phys. Rev. Lett. 128 (2022) 162001, arXiv:2110.04497
- [16] LHCb Collaboration, R. Aaij et al., Observation of the $B^0 \to \overline{D}^{*0}K^+\pi^-$ and $B_s^0 \to \overline{D}^{*0}K^-\pi^+$ decays, Phys. Rev. D 105 (2022) 072005, arXiv:2112.11428
- [17] LHCb Collaboration, R. Aaij et al., Study of charmonium and charmonium-like contributions in $B^+ \to J/\psi \eta K^+$ decays, JHEP **04** (2022) 046, arXiv:2202.04045
- [18] LHCb Collaboration, R. Aaij et al., Measurement of the photon polarization in $\Lambda_b \to \Lambda \gamma$ decays, Phys. Rev. D 105 (2022) L051104, arXiv:2111.10194
- [19] 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, JHEP 03 (2022) 153, arXiv:2112.02013
- [20] 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
- [21] 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
- [22] LHCb Collaboration, R. Aaij et al., Study of Z bosons produced in association with charm in the forward region, Phys. Rev. Lett. 128 (2022) 082001, arXiv:2109.08084
- [23] LHCb Collaboration, R. Aaij et al., Identification of charm jets at LHCb, JINST 17 (2022) P02028, arXiv:2112.08435
- [24] 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
- [25] 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
- [26] LHCb Collaboration, R. Aaij et al., Measurement of the W boson mass, JHEP 01 (2022) 036, arXiv:2109.01113
- [27] 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) 112008, arXiv:2109.02621
- [28] LHCb Collaboration, R. Aaij et al., Simultaneous determination of CKM angle γ and charm mixing parameters, JHEP 12 (2021) 141, arXiv:2110.02350
- [29] LHCb Collaboration, R. Aaij et al., Updated search for B_c^+ decays to two charm mesons, JHEP 12 (2021) 117, arXiv:2109.00488
- [30] 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
- [31] 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
- [32] 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

B.Sc. in Physics and Astrophysics, University of Florence		
• B015862: Physics Laboratory III – Head TA for Vitaliano Ciulli	2022 -	- 2023
• B015861: Physics Laboratory II – Lab Tutor for Marco Capitanio	2022 -	- 2023
• B015862: Physics Laboratory III – Lab Tutor and Head TA for Vitaliano Ciulli		2021
• B015861: Physics Laboratory II – Lab Tutor for Andrea Stefanini		2021
• B015860: Physics Laboratory I – Lab Tutor and TA for Massimo Bongi		2021
• B005476: Physics I – TA for Oscar Adriani		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 with Laboratory – Lab Tutor and TA for Piergiulio Lenzi	2022 -	- 2023
• B016236: Physics I with Laboratory – Lab Tutor and TA for Andrea Stefanini	2022 -	- 2023
• B016237: Physics II with Laboratory – Lab Tutor and TA for Piergiulio Lenzi		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		n 2021
Preparation of a paragraph dedicated to Artificial Intelligence		<u>a</u> ⊕
Live interview "Fisica del Clima" with Daniele Visioni	(online
AISF & Cornell University	Ma	r 2021
Organization of an interview about Climate Physics		
Live interview "Women in Science" with Anna Gregorio	(online
AISF & University of Trieste	Fel	b 2021
Organization of an interview on the occasion of Women in Science International Day		
Live interview "COVID19" with Eugenio Valdano	(online
AISF & INSERM	Ap	r 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		y 2019
Organization of an event aimed to raise awareness about climate change problem		()
Outreach event "Viaggio al Polo"	Firenze,	, Italy
AISF, Caffè-Scienza, INFN & University of Florence	May	y 2019
Organization of an event about intelligence according to various scientific domains		(1)
Outreach event "Luminoscienza"	Firenze,	, Italy
AISF, LENS, University of Florence, INRIM & Caffè-Scienza		y 2018
Organization of three scientific evenings on the occasion of International Day of Light	•	() (()

Last updated: October, 2022

Seminar "The new particles of LHCb" by Lucio Anderlini

AISF & LHCb Florence Group

Organization of a seminar to discuss latest LHCb discoveries

Firenze, Italy Oct 2017



LEADERSHIP & COMMUNITY SERVICES

National Institute for Nuclear Physics (INFN)

• PhD Student Member

• Master Student Member

LHCb Collaboration

• PhD Student Author

• LHCb DQCS shifter

• 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

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Nov 2020 – present

Sep 2019 – Jun 2020

May 2021 – present

Mar 2021 – present

Nov 2020 – present

 ${\rm Sep}\ 2019-{\rm Jun}\ 2020$

Jul 2017 - Sep 2017

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Oct 2020 - Sep 2021

Oct 2019 - Sep 2021

Nov 2018 - May 2019

May 2018 - Sep 2021

Dec 2017 - Nov 2018

COMPUTER SKILLS

https://github.com/mbarbetti Italian

GitHub https://github.com/mbarbett
Languages Python, HTML, C/C++, TeX
OS Windows, Mac OS, Linux

ItalianNativeEnglishAdvancedSpanishIntermediate

LANGUAGES