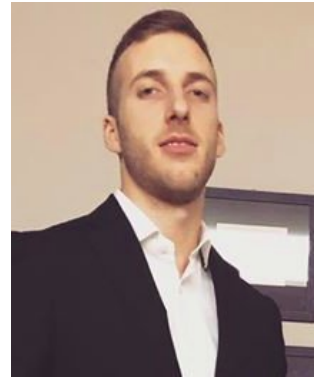


Gianluca Bianco

Personal Data

Born 📍 23/07/1995, Bologna (BO), Italy
Nationality 🇮🇹 Italian
Home address 🏠 Via Scornetta 8, 40068, San Lazzaro di Savena (BO), Italy
Office address 📍 Department of Physics and Astronomy "Augusto Righi", Via Irnerio 46, I floor, door n. 89, 40126, Bologna (BO), Italy
Mobile phone 📞 +39 3392563345
E-mail ✉️ biancogianluca9@gmail.com ✉️ gianluca.bianco@bo.infn.it
✉️ gianluca.bianco@cern.ch ✉️ gianluca.bianco4@unibo.it
✉️ gianluca.bianco@timpec.it
Social profiles 👤 [S](#) [in](#) [📄](#) [🗨️](#) [🐙](#) [R^c](#)
Websites 🌐 [A](#) [🔗](#) HSF



★ Summary

Current position **PhD student** at University of Bologna and INFN - Bologna section, **teaching tutor** at University of Bologna and **member** of the CERN ATLAS experiment.

Career goal I am a PhD student in particle physics and my main scientific interests are related to elementary particle physics and in particular to top-quark studies. I mostly prefer to work with data analysis and data science tools, together with computer programming algorithms, in order to extract physics results from data. I am also fascinated by computer science and in particular by quantum computing.

Fields of interest **Particle physics, top quark physics**, Standard-Model physics, Beyond-the-Standard-Model physics, **technical detector upgrades**, data science, computer science, quantum computing and cosmology.

Publications > I am author of **3** publications, which are: **1** proceeding, **1** paper and **1** unofficial paper.

Oral contributions > I presented **3** oral contributions at public events, which are: **2** talks and **1** poster.

🏛️ Education

11/2021 - Now **PhD in Elementary Particle Physics** (english) EQF Level 8 🎓
📍 [Alma Mater Studiorum - Università di Bologna](#), Bologna, Italy
○ Supervisors: Prof. Maximiliano Sioli, Dr. Marino Romano and Dr. Alessia Bruni.
○ Topics: particle and computational physics, machine learning and computing.





10/2018 - 12/2020 **Master's Degree in Nuclear and Subnuclear Physics** (english) EQF Level 7 🎓
110/110 cum laude 📍 [Alma Mater Studiorum - Università di Bologna](#), Bologna, Italy
○ Thesis: 🔗 "Study of the quantum interference between singly and doubly resonant top-quark production in proton-proton collisions at the LHC with the ATLAS detector".
○ Supervisors: Prof. Maximiliano Sioli and Dr. Marino Romano.
○ Topics: particle and nuclear physics, machine learning, computing.

10/2015 - 07/2018 **Bachelor's Degree in Physics** (italian) EQF Level 6 🎓
99/110 📍 [Alma Mater Studiorum - Università di Bologna](#), Bologna, Italy
○ Thesis: 🔗 "Il confinamento magnetico del plasma termonucleare".
○ Supervisor: Prof. Michele Dragoni.
○ Topics: classical, quantum, plasma and nuclear physics, computing and mathematics.








09/2009 - 07/2015 **Scientific High School Diploma** EQF Level 4 📖
📍 [Liceo Scientifico Statale Enrico Fermi](#), Bologna, Italy

Professional Experiences





Research

- 11/2021 - Now **Doctoral Researcher** at the CERN ATLAS experiment
Full-time  [INFN \(Istituto Nazionale di Fisica Nucleare\)](#), Bologna, Italy
- *Research topics*: top-quark physics and technical detector upgrades.
 - *Responsibilities*: data analysis with Bayesian inference and unfolding techniques and software development.
 - *S&C main skills*: Python, C++, Bash, \LaTeX , XML, Git, HTCondor, (py)ROOT, HEP software, SSH, Jira, Excell.
- 07/2021 - 10/2021 **Postgraduate Researcher** at the CERN ATLAS experiment
4 Mos · **Full-time**  [INFN \(Istituto Nazionale di Fisica Nucleare\)](#), Bologna, Italy
- *Research topic*: top-quark physics.
 - *Responsibilities*: data analysis with Bayesian inference and unfolding techniques and software development.
 - *S&C main skills*: Python, C++, Bash, \LaTeX , XML, Git, HTCondor, (py)ROOT, HEP software, SSH, Jira, Excell.
- 04/2020 - 12/2020 **Master's Degree Trainee** at the CERN ATLAS experiment
9 Mos · **Internship**  [INFN \(Istituto Nazionale di Fisica Nucleare\)](#), Bologna, Italy
- *Research topic*: top-quark physics.
 - *Responsibilities*: data analysis with Bayesian inference and unfolding techniques.
 - *S&C main skills*: Python, C++, Bash, \LaTeX , XML, Git, HTCondor, (py)ROOT, HEP software, SSH, Jira, Excell.
- 12/2019 - 05/2020 **Tandem Project Trainee** at the CERN ATLAS experiment
6 Mos · **Internship**  [iTHEPHY \(Innovative Team-Teaching for Physics\)](#), Bologna, Italy
- *Research topic*: Higgs-boson physics.
 - *Responsibilities*: data science with classical machine learning techniques.
 - *S&C main skills*: Python, \LaTeX , pytest, Git, (py)ROOT, Keras, SciKit-Learn, Pandas.

Teaching




- 02/2021 - Now **Teaching Tutor**
Contract  [Alma Mater Studiorum - Università di Bologna](#), Bologna, Italy
- *Courses*:
 - 1x  "Fenomeni Termici" (12 hrs) at Bachelor of Physics.
 - 1x  "Lab. di Elettromagnetismo e Ottica [Mod. 3]" (36 hrs) at Bachelor of Physics.
 - 1x  "Lab. di Meccanica e Termodinamica [Mod. 4]" (12 hrs) at Bachelor of Physics.
 - 1x  "Fisica Generale T" (30 hrs) at Building Engineering.
 - *Responsibilities*: oral and written exams assistance, in-class exercises, C++ / ROOT training sessions assistance, laboratory assistance.
 - *S&C main skills*: C++, ROOT.
- 03/2021 - Now **Mentor**
Pro bono  [HSF \(HEP Software Foundation\)](#), Online
- *Courses*:
 - 1x  "HEP C++ Course and Hands-on Training" (5 hrs).
 - *Responsibilities*: C++ training sessions assistance.
 - *S&C main skills*: C++, GNU make.

Outreach

- 01/2021 - 06/2021 **Outreach Tutor**
6 mos · **Contract**  **Alma Mater Studiorum - Università di Bologna**, Bologna, Italy
- **Activities:**
 - 1x  "Officina-Laboratorio" (20 hrs) at Physics [cod. 95970].
 - **Responsibilities:** preparation of teaching experiments and social research.
 - **S&C main skills:** Excell.
- 02/2021 - 05/2021 **Active Member** of the CERN ATLAS experiment data and tools outreach group
4 Mos · **Pro bono**  **CERN (The European Organization of Nuclear Research)**, Online
- **Responsibilities:** testing and preparation of the  Jupyter Notebook examples and tutorials.
 - **S&C main skills:** Python, C++, Git, (py)ROOT.

Research Activities

Elementary Particle Physics

- 04/2020 - Now **Measurement of differential cross-sections of $WbWb$ production in the dilepton channel in pp collisions at $\sqrt{s} = 13$ TeV using the ATLAS detector**
Top-quark physics
- **Description:** measurement of the $WbWb$ single- and double- differential cross-sections in the dilepton channel in pp collisions, using the full ATLAS Run-2 dataset ($\sqrt{s} = 13$ TeV and $L = 139 \text{ fb}^{-1}$). Particular focus is dedicated to the study of the quantum interference properties of singly- and doubly-resonant top-quark production processes in the $WbWb$ phase-space.
 - **Contributions:**
 -  Master's Degree Trainee at INFN (04/2020 - 12/2020).
 -  Postgraduate Researcher at INFN (07/2021 - 10/2021).
 - Doctoral Researcher at INFN (11/2021 - Now).
- 12/2019 - 05/2020 **Study of the Higgs boson Yukawa coupling to τ leptons with the ATLAS detector**
Higgs-boson physics
- **Description:** study of the Higgs boson Yukawa coupling to τ leptons using the 2012 ATLAS Run-2 dataset ($\sqrt{s} = 8$ TeV and $L = 20.3 \text{ fb}^{-1}$). Particular focus is dedicated to the usage of machine learning classification algorithms to classify the Higgs decay channel $H \rightarrow \tau\tau$ as signal with respect to the other background processes
 - **Contributions:**
 -  Tandem Project Trainee at iTHEPHY.

Particle Detectors Upgrade

- 11/2021 - Now **Development of offline tools for data quality monitoring of RPC detector status for Run 3 operations of the ATLAS experiment**
Offline analysis
- **Description:** development of tools which evaluate the impact of RPC detector defects on RPC data quality that will be used for offline performance studies of the RPC detector itself.
 - **Contributions:**
 - Doctoral Researcher at INFN.

Social and Humanistic Research

- 01/2021 - 06/2021 **Study of the gender gaps at DIFA department at University of Bologna**
Gender study
- **Description:** investigation of the presence of biases in the choice of the student's supervisors, related to the gender of both students and supervisors themselves, using data of PhD students of DIFA department at the University of Bologna from years 2010-2020.
 - **Contributions:**
 - Officina-Laboratorio at UniBo.


Software Development Activities

Contributed Projects

07/2021 - Now  **TTbarUnfold**

Data analysis

- *Languages:* C++, Python, XML, Bash, GNU make.
- *Description:* software based on RooUnfold and used for unfolding distributions and cross-sections measurements in $t\bar{t}$ analyses.
- *Contributions:* $WbWb$ analysis tools production (b -tagging selection plot features) and bugs fixing.

07/2020 - Now  **pyTTbarDiffXs13TeV**

Data analysis

- *Languages:* C++, Python, XML, Bash, GNU make.
- *Description:* Python framework to create histograms from AnalysisTop N-tuples, in different channels
- *Contributions:* $WbWb$ analysis tools production (resolution study tools) and bugs fixing.

Personal Projects

11/2021 - Now  **osmanip**

Utility

- *Languages:* C++, Bash, GNU make.
- *Description:* library containing tools to format and customize the output stream of a C++ program.

Awards and Fellowships

Awards

08/2021 **3rd place at the "Annunziata Cartacci" award** for the best experimental particle physics MSc thesis of year 2020

📍 [Università degli Studi di Firenze](#)

Fellowships

07/2021 **Postgraduate fellowship** for scientific training activities [call 23083]

📍 [INFN \(Istituto Nazionale di Fisica Nucleare\)](#) - Bologna section

07/2021 **PhD fellowship** of INFN in Physics

📍 [Alma Mater Studiorum - Università di Bologna](#)

07/2021 **PhD fellowship** of INFN in Data Science and Computation (refused)

📍 [Alma Mater Studiorum - Università di Bologna](#)

Oral Contributions

Talks

 09/2021 **Study of quantum interference between singly and doubly resonant top-quark production**

📍 [ATLAS Italia Young Workshop](#), Online

 06/2020 **Classification in particle physics using machine learning**

📍 [International School on High Energy Physics - ISHEP 2020](#), Online

Posters

 07/2021 **Study of the quantum interference between singly and doubly resonant top-quark production in proton-proton collisions at the LHC with the ATLAS detector**

📍 [The 1st INFN School on Underground Physics - SOUP 20/21](#), Online

Training Activities

Schools

 07/2021 **The 1st INFN School on Underground Physics - SOUP 20|21** (44 hrs)

 10/2020 **Inverted CERN School of Computing - iCSC 2020** (16 hrs)

- 🔗 07/2020 **Physical Sensing and Processing Summer School 2020** (29 hrs)
- 🔗 06/2020 **International School on High Energy Physics - ISHEP 2020** (36 hrs)
- 🔗 07/2019 **Hadron Collider Summer School - HASCO 2019** (36 hrs)

Courses

- 12/2021 **Software Carpentry Workshop** (20 hours)
- 11/2021 **ATLAS Software Development Tutorial** (21 hours)
- 07/2021 **ATLAS Analysis Software Tutorial** (24 hours)
- 🔗 02/2021 **Fundamentals of Particle Accelerator Technology** (26 hours)
- 🔗 03/2021 **Standard Template Library And DSA Interview Questions** (3 hours)
- 🔗 02/2021 **Learning GIT with GitHub and GitLab** (5 hours)
- 🔗 01/2021 **Linux Basics: The Command Line Interface** (20 hours)
- 🔗 12/2020 **Cosmic Rays, Dark Matter, and the Mysteries of the Universe** (16 hours)
- 🔗 10/2020 **The Hardware of a Quantum Computer** (42 hours)
- 🔗 10/2020 **HEP C++ Course and Hands-on Training** (22 hours)
- 🔗 09/2020 **Machine Learning with Python: A Practical Introduction** (25 hours)

Certifications

- 🔗 04/2021 **English Language IELTS Academic 6.0 (B2)**
- 🔗 02/2018 **QCER English Language Assessment B2**

Languages

Mother tongue Italian

English

<u>Overall</u>	B2 / C1	Very good / Excellent
Speaking	C1	Proficient
Listening	B2	Independent
Reading	C1	Proficient
Writing	B2	Independent

Spanish

<u>Overall</u>	A2	Limited
Speaking	A2	Basic
Listening	B1	Independent
Reading	A2	Basic
Writing	A1	Basic

Skills

Software and Computing

Programming	C++, C, Python, LabVIEW.
Scripting	Bash, Python.
Markup	LaTeX (w/ Overleaf), XML.
Building	GNU make, CMake.
Testing	pytest, doctest.
Parallelization	HTCondor.
CI tools	Git (w/ GitHub and GitLab).

Data analysis ROOT (w/ RooFit, RooStat and RooUnfold), PyROOT, Pandas.
Machine learning Keras, SciKit-Learn.
Modeling Geant4, Athena.
HEP software TTbarUnfold, pyTTbarDiffXs13TeV.
IDE VS Code, Jupyter Notebook, Spyder, Emacs.
Bug tracking Jira.
Network protocols SSH.
Operating systems Ubuntu, MS Windows, iOS.
Audio editing FL Studio, Audacity.
Productivity MS / Libre Office Word, Excell and Power Point.
Other tools Matternmost, Stack Overflow.

Scientific Knowledge

Data analysis Bayesian inference, unfolding methods, Monte Carlo simulations, statistics, modeling.
Machine learning Deep learning, pattern recognition, data mining.
Scientific computing Computational physics, quantum computing.
Physics fields Classical, quantum, particle, nuclear and plasma physics, special and general relativity.
Hardware Data acquisition and processing, analogical and digital electronics.
Soft skills Leadership, teamwork, adaptability, problem solving, creativity, analytical skills, time management.
Other skills Research, advanced mathematics, science communication, outreach and education.

Organizations Membership

01/2021 - Now **Alma Mater Studiorum - Università di Bologna**

- *Current position* (11/2021 - Now): PhD student.
- *Current position* (01/2021 - Now): teaching tutor.

05/2020 - Now **ATLAS Experiment at CERN**

- *Current position* (05/2020 - Now): member of the ATLAS top-quark analysis team.
- *Previously* (02/2021 - 05/2021): member of the ATLAS outreach group.

04/2020 - Now **INFN (Istituto Nazionale di Fisica Nucleare) - Bologna section**

- *Current position* (07/2021 - Now): associate member.
- *Previously* (04/2020 - 04/2021): master student.

03/2021 - Now **HSF (HEP Software Foundation)**

- *Current position* (03/2021 - Now): mentor.

Other Details

Extra Information

Hobbies Calisthenics, fitness, walking, music, cinema, tv series, travelling, extraterrestrial science and computing. You can find my personal projects, which I develop in my free time, at my GitHub page.
Availabilities I am available to move on the national and international territory for short periods (weeks or a few months). I have a B driving license.

Declarations and Authorizations

Declarations Declaration in lieu of notoriety (art. 47 D.P.R. 28/12/2000 n. 445): aware of the penalties, in the case of false statements and false documents, as per art. 76 of Presidential Decree n. 445/2000 of 28/12/2000, I declare that the information provided in this curriculum vitae, including the information about the professional activity performed, is true.


Authorizations I hereby authorize the processing of the personal data contained in this CV in compliance with the European Regulation (UE) 2016/679.

Publications

Proceedings (Submitted for Review) _____

- [1] G. Bianco. “**A method for the study of the quantum interference between singly and doubly resonant top-quark production in proton-proton collisions at the LHC with the ATLAS detector.**” In: *Nuovo Cimento*. Vol. 45. 2022.

Papers _____

- [1]  S. Malik et al. “**Software Training in HEP.**” In: *Computing and Software for Big Science* 5.22 (2021). arXiv: 2103.00659 [hep-ex].

Unofficial papers _____

- [1]  G. Bianco et al. “**Tandem Project Report: Classification in particle physics using machine learning.**” 2020.



Bologna, December 13, 2021