

PH.D. RESEARCHER IN PARTICLE PHYSICS . SCIENTIFIC SOFTWARE DEVELOPED

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## Summary \_

Ph.D. researcher at the University of Milan specialised in applying artificial intelligence to particle physics. I have experience working with different programming languages, in particular with C++ and Python. I have hands-on experience with various machine learning tools like Keras and Tensorflow. Passionate about the field of computer science and open to opportunities in industry to futher improve my skills.

## Personal Informations \_\_\_\_\_

**Birth** 1997, Rome, Italy

Citizenship Italian

**Languages** Italian (native language), English (fluent)

# Experience \_\_\_\_\_

Ph.D. Researcher

Milan, Italy

RESEARCHER IN THEORETICAL PARTICLE PHYSICS AT THE UNIVERSITY OF MILAN AND INFN

Oct. 2021 - current

- Worked under the supervision of Prof. Stefano Forte in the NNPDF collaboration as a developer of the NNPDF code 🖸.
- Developed techniques and computational programs applied to particle physics, that utilize artificial intelligence for investigating the internal structure of the proton with high precision using experimental data collected at **CERN**.
- Published research results in various papers and presented them in conferences.

#### **Undergraduate Researcher**

Rome, Italy

RESEARCHER IN THEORETICAL PARTICLE PHYSICS AT THE UNIVERSITY OF ROME "LA SAPIENZA"

Mar. 2021 - Oct. 2021

- Worked under the supervision of Dr. Marco Bonvini with another Master student to develop theoretical methods and computational programs
  for producing high-precision theoretical predictions in particle physics.
- Focused on describing experimental data collected at the particle accelerator HERA.
- Developed two programs, Adani and DIS\_TP resulting in a published paper and presentations at conferences.

## Skills\_

**Programming** C, C++, Python, Fortran, Bash, Git, Docker

**Operating systems** Linux, MacOS, Windows

**Scientific packages** GSL, Numpy, Scipy, Matplotlib, Pandas, Keras, Tensorflow, SQLite

Scientific programs Matlab, Mathematica

**Writing** Latex, Markdown, Microsoft Office

### Education

Ph.D. in Physics

Milan, Italy

University of Milan Oct. 2021 - current

- Field of study: Theoretical Particle Physics, Computational Physics.
- · Graduating in fall 2024.

M.S. in Physics Rome, Italy

University of Rome "La Sapienza"

Sep. 2019 - Oct. 2021

- · Field of study: Theoretical Particle Physics.
- Grade: 110/110 (cum laude).
- Thesis: Construction of a next-to-next-to-next-to-leading order approximation for heavy flavour production in deep inelastic scattering with quark masses. ₭

B.S. in Physics Rome, Italy

University of Rome "La Sapienza"

Sep. 2016 - Nov. 2019

• Grade: 110/110 (cum laude).

• Thesis: Particle identification with the time of flight method and applications to the CMS experiment.

## **Publications**

2024	NNPDF4.0 aN <sup>3</sup> LO PDFs with QED corrections, A. Barontini, N. Laurenti, J. Rojo, Contribution to DIS2024	Ř
2024	The Path to N <sup>3</sup> LO Parton Distributions, The NNPDF Collaboration, R. D. Ball et al., Eur. Phys. J. C	Ř
2024	Determinantion of the theory uncertainties from missing higher orders on NNLO parton distributions	Ř
	with percent accuracy, The NNPDF Collaboration, R. D. Ball et al., Eur. Phys. J. C	
2024	Photons in the proton: implications for the LHC, The NNPDF Collaboration, R. D. Ball et al., Eur. Phys. J. C	Ř
2023	Inclusion of QED corrections in PDFs fits, N. Laurenti, Nucl. Part. Phys. Proc.	doi
2022	Approximating missing higher-orders in transverse momentum distributions using resummations,	Ř
	N. Laurenti, T. R. Rabemananjara, and R. Stegeman, Contribution to DIS2022	

## Talks \_\_\_\_\_

2024	The inclusion of QED corrections in the NNPDF4.0 fitting framework, National Laboratory of Frascati,	IRN Terascale@LNF
	Italy	
2023	Evidence of intrinsic charm quarks in the proton, Mainz, Germany	MENU23
2023	Including QED corrections in PDF fits: The NNPDF4.0QED PDF set, Durham, UK	QCD@LHC23
2023	Inclusion of QED corrections in PDFs: The NNPDF4.0QED PDF set, Montpellier, France	QCD23
2021	Construction of a third order approximation for heavy flavour production in deep inelastic scattering,	MCM 2021
	Milan, Italy	

# Teaching activity \_\_\_\_\_

2024	TA for the course of Quantum Physics I, Introduction to Quantum Mechanics	University of Milan
2024	TA for the course of Physics, Basics of Classical Mechanics and Thermodynamics	University of Milan
2024	TA for the course of Quantum Physics II, Advanced course on Quantum Mechanics	University of Milan
2023	TA for the course of Theoretical Physics I, Introduction to Quantum Field Theory	University of Milan
2023	TA for the course of Physics, Basics of Classical Mechanics and Thermodynamics	University of Milan
2023	TA for the course of Quantum Physics II, Advanced course on Quantum Mechanics	University of Milan
2023	Exercise classes for the course of Quantum Physics II, Advanced course on Quantum Mechanics	University of Milan
2022	TA for the course of Quantum Physics I, Introduction to Quantum Mechanics	University of Milan