

Via Montebello 35bis, Latina (LT), Italy

🛘 (+39) 3292057738 🗷 andreabarontini97@gmail.com 🎁 andreab1997.github.io 🖸 andreab1997 🛅 Andrea-Barontini

Summary

Current Ph.D. researcher at University of Milan. 3+ years experience in machine learning research, with focus on Neural Networks applications and explainability. Code development experience and intense interest in computer science which resulted in a broad and variegate set of IT skills. Looking for a stimulating experience and an opportunity to use and improve my skills.

Personal Informations

Birth 1997, Latina, Italy

Nationality Italian Gender Male

Languages Italian (native), English (fluent)

Work Experience _____

Ph.D. Researcher Milan, Italy

University of Milan Oct. 2021 - Current

· Worked in Neural Networks applications within the NNPDF international collaboration to the challenging theoretical topic of determining the internal structure of the proton.

- Supervised master's theses on the topic of AI explainability resulting in a set of analysis tools for a Neural Network application.
- Contributed to a set of open source software tools used now by the high energy physics community.

Education

Master's degree in Theoretical Physics

Rome, Italy

LA SAPIENZA UNIVERSITY OF ROME Oct. 2019 - Oct. 2021

- Field of study: Theoretical particle physics, Computational physics
- Grade: 110/110 cum laude
- · Achievement: grade based scholarship maintained for the entire duration of the course

Bachelor's degree in Physics

Rome, Italy

Sep. 2016 - Oct. 2019

LA SAPIENZA UNIVERSITY OF ROME

- Grade: 110/110 cum laude
- Achievement: grade based scholarship maintained for the entire duration of the course

Skills

Software Skills Tensorflow, PyTorch, Keras, Pandas, Scipy, Numpy, Microsoft Office, Pytest, Git, Github, Unity, Microsoft Visual Studio

Programming Languages C, C++, C#, Python, BASH

Operating Systems Ubuntu, MacOs, Windows, Kali Linux, Scientific Linux

Other skills Continuous integration and delivery, Automation testing, Keynote

Certifications Unity: Game Design and Development 1, Unity: Game Design and Development 2

Publications

The Path to N3LO Parton Distributions

Feb, 2024

Determination of the theory uncertainties from missing higher orders on NNLO parton distributions with percent accuracy



Jan, 2024

Photons in the proton: implications for the LHC

2402.18635 Jan, 2024

Pineline: Industrialization of high-energy theory predictions

COMPUT.PHYS.COMMUN. 297 (2024) 109061

)



Presentations

The inclusion of theory errors in PDF fitting

JOURNAL CLUB AT UNIVERSITY OF ROME LA SAPIENZA, ROME, ITALY

Mar, 2024

Extraction of the strong coupling with HERA and EIC inclusive data

ECT*, TRENTO, ITALY

Feb. 2024

The inclusion of theory errors in PDF fitting

DESY RESEARCH CENTER, HAMBURG, GERMANY

Jan, 2024

NNPDF40: Neural networks techniques for parton distribution functions evaluation

ECT*, TRENTO, ITALY

The Pineline: industrialization of High-Energy theory predictions

DURHAM, UK

Nov, 2023

The inclusion of theory errors in PDF fitting

The inclusion of theory errors in PDF fitting

QCD@LHC, DURHAM, UK

Sep, 2023

QCD23, MONTEPELLIER, FRANCE

Sep, 2023

Jul, 2023

Teaching Activity

2024	Tutor and exerciser, Mathematical methods for physics	University of Milan
2024	Tutor and Exerciser, Quantum mechanics 1	University of Milan
2023	Tutor and Exerciser, Quantum mechanics 2	University of Milan
2023	Tutor and Exerciser, Informatics	University of Milan
2022	Tutor and Exerciser, Quantum mechanics 1	University of Milan
2022	Tutor and Exerciser, Informatics	University of Milan
2022	Tutor and Exerciser, Quantum mechanics 2	University of Milan