Argia Rubeo, PhD

Curriculum Vitae et Studiorum

Profile

Data enthusiast. Theoretical physicist

Personal homepage

Personal https://argiarubeo.github.io/

Professional experience

2020 HPC specialist and developer at Cineca, Bologna

Clusters management, scheduler, Linux system administration. Data analysis and optimization of users usage of computational resources

2018 - 2019 Postdoctoral Research Fellow at Plymouth University

Analytical and numerical computations, Monte Carlo simulations, development of libraries for data analysis successfully cross-checked

2014 - 2018 Research Fellow at Trinity College Dublin

Mathematical development of alternative and more efficient approach for a computation in perturbative Lattice QCD, numerical development and test confirmation presented at the international Lattice conference 2016. Non-perturbative Monte Carlo simulations, development of libraries for data analysis successfully cross-checked

Education

2019 Ph.D. as winner of the "Hamilton Scholar" at Trinity College Dublin, Ireland

Title On the Symanzik improvement of gradient flow observables

2013 Master degree (Laurea Magistrale) in Particle Physics from "Sapienza", University of Rome (110/110)

Title Numerical study of the $q\bar{q}$ static potential in the temporal gauge

Referee Prof. Massimo Testa

Programming Skills

Languages Python ♥, Shell Scripting, C, C++, SQL, Octave, MATLAB

Python Pandas, NumPy, SciPy, Scikit-learn, Matplotlib, Plotly, Seaborn, Jupyter, SQLite

libraries

Machine Regression, Classification, Clustering, Neural Network

Learning

Others MPI, OpenMP, Mathematica, R

Operating Linux, Mac OsX and MS Windows

systems

Languages

Italian Native language

English Proficient level

Additional expirience

- 2017 Teaching assistant for the undergraduate course of $Quantum\ Mechanics\ II$. Degree program in Physics, Trinity College Dublin (TCD), Ireland. (One semester)
- 2016 Teaching assistant for the undergraduate course of *Quantum Mechanics*.

 Degree program in Physics, Trinity College Dublin (TCD), Ireland. (One semester)
- 2015 Tutorials in Linear Algebra for Science students at TCD, (10 hours);
 Tutorials in Quantum Mechanics for Physics students at TCD, (10 hours)

Talks and Posters

- 2018 Seminar at University of Plymouth
- 2018 Contribute Talk at the conference "High Performance Computing in Life sciences, Engineering, And Physics (HPC-LEAP)", Cambridge University (http://www.damtp.cam.ac.uk/research/hep/conferences/hpcleapjuly18/)
- 2018 Contribute Talk at the conference "Irish Quantum Foundations 2018", All Hallows Campus, Dublin City University (https://www.dcu.ie/node/98866)
- 2018 Contribute Talk at the workshop "Scattering from the lattice: applications to phenomenology and beyond", Trinity College Dublin (https://indico.cern.ch/event/690702/)
- 2018 Internal Transfer Talk 2018, Trinity College Dublin
- 2017 Internal Transfer Talk 2017, Trinity College Dublin
- 2016 Internal Transfer Talk 2016, Trinity College Dublin
- 2016 Poster at the conference "34th International Symposium on Lattice Field Theory", Southampton 2016 (http://www.southampton.ac.uk/lattice2016/)
- 2014 Talk at the conference "New Frontiers in Theoretical Physics", Cortona 2014 (https://agenda.infn.it/conferenceDisplay.py?confId=7371)

Conferences, Workshops and Schools

2020 SDSC-connect

Swiss Data Science Center, Zürich, Switzerland -remote

Python in HPC course

Trinity College , Dublin, Ireland -remote

Parallel Computing School

Cineca supercomputing centre, Bologna, Italy -remote

- 2017 9th Odense Winter School on Theoretical Physics: Cracks and Blind Spots in the Standard Model Centre for Cosmology and Particle Physics Phenomenology (CP3-Origins), Odense, Denmark
- 2016 Lectures on the Theory of Fundamental Interactions

Galileo Galilei Institute for Theoretical Physics, Arcetri (Florence), Italy

Irish Quantum Foundations 2016. Maynooth University, Ireland

 $2015 \quad Lattice\ Practices\ 2015$

Jülich Supercomputing Centre (JSC), Forschungszentrum Jülich, Germany

Irish Quantum Foundations 2015

Dublin Institute for Advanced Studies (DIAS), Dublin, Ireland

Scientific Challenges and Big Computing

Higgs Centre for Theoretical Physics, Edinburgh, UK

Scientific dissemination

- 2018 Interviews at the IQF conference to *Prof. Duncan Haldane (Nobel Laureate in Physics 2016)* and *Dr. Sabine Hossenfelder* about their scientific experiences and thoughts.
- 2017 Interview for for the Italian journal "OggiScienza" (https://oggiscienza.it/2017/11/20/nuova-fisica-andare-oltre-modello-standard/) as a researcher working abroad.
- 2017 Organizer of a particle Physics CERN masterclass at Trinity College Dublin together with Dr. M. Krstic Marinkovic .
- 2017 Videoconference with a Serbian city to explain my research together with my colleagues Dr. M. Krstic Marinkovic and Dr. D. Wilson in the context of Researchers' Night.
- 2016 Co-author of the chapter "Nanofisica e fisica delle particelle elementari" ("Nanophysics and Particle Physics") related to Particle Physics, in the book for highschool students "Fisica e realtà.blu 3" ("Physics and reality.blu 3") and revisor of the exercises of volume 1 and 2. Publishing company "Zanichelli"
- 2015 As a winner applicant for the Thesis-in-3 event, I have presented my PhD project, in the context of "Discover Research Dublin, Sept 25th 2015".
 - I participated in a particle Physics master class event for secondary school students, explaining and helping students in a data-analysis exercise organized by CERN.
- Among the founders of the magazine "accastampato", a journal of scientific divulgation currently distributed in free prints to high schools in Italy (www.accastampato.it).
 - Collaborator of "Frascati Scienza" for "European Researchers' Night 2010"
- 2009 Collaboration as a scientific advisor in the organization of the Science Festival "Il Cielo di Argoli", Tagliacozzo (AQ)