Cristina Iacomino

cristina.iacomino@unibo.it



Current Position

Research Fellow, University of Bologna

Department of Physics and Astronomy (DIFA)

Bologna, Italy Feb 2024 - Jan 2025 (expected)

• Advisor: Prof. Salvatore Pascale

 Project: ENCIRCLE (Evaluating the Changing Risk of Cyclones for Italian Precipitation Extremes)

• Website: https://encircle.odoo.com/

EDUCATION

Master's Degree in Physics (110/110 cum Laude)

Rome, Italy

Department of Mathematics and Physics, Roma Tre University

2021 - 2023

- Curriculum: Earth & Environmental Physics
- Thesis: Analysis of climate change signatures on intense precipitation events and extreme winds in the Greater Alpine Region (GAR)
- Advisor: Profs. Antonello Pasini and Claudia Pasquero

Internship, University of Milano-Bicocca

Milan, Italy

Department of Earth and Environmental Sciences (DISAT)

Mar - Sep, 2023

- Advisor: Prof. Claudia Pasquero
- Research area: Analysis of extreme events using high resolution dataset (4km) in the Greater Alpine Region (GAR)

Bachelor in Physics (110/110 cum Laude)

Rome, Italy

Department of Mathematics and Physics, Roma Tre University

2018 - 2021

- Thesis:"Mechanisms of Ice Nucleation in the Atmosphere
- Advisor: Prof. Laura Lupi

Previous Work & Relevant Activity

Physics, Mathematics & Chemistry Tutor | Rome, Italy

2019 - Jan 2024

Tutoring activities for orientation-administrative support (200 hours) | Rome, Italy

Department of Mathematics and Physics, Roma Tre University

2023 - Jan 2024

- Development of spreadsheets for administrative organization;
- Development and production of flyers to publicise departmental events;
- Contributed to event management during "Researchers' Night" and supported orientation, outreach, and conference events;

AISF local committee President | Rome, Italy

Department of Mathematics and Physics, Roma Tre University

2022 - 2023

- Promotion through social channels of National/International events for committee members;
- Collaboration with chairs of other committees to provide members with relevant events;
- Conducting shared activities in order to organize events for local committee members;

Tutoring activities for orientation-administrative support (100 hours) | Rome, Italy

Department of Mathematics and Physics, Roma Tre University

2022 - 2023

- Development of graphic materials to promote department events and conferences;
- Provided student support during office hours and collaborated with administrative colleagues to enhance student services.
- Participation in "World Logic Day" as a contributor in event management;

PUBLICATIONS 1. Cristina Iacomino, Antonello Pasini. Neural Network Downscaling to Obtain Local Precipitation Scenarios in the Italian Alps: A Case Study Climate 2024, 12, 147.

(Orals)

PRESENTATIONS 1. Cristina Iacomino, Salvatore Pascale, Giuseppe Zappa, Marcello Iotti, Paolo Ghirassi, Federico Grazzini. A classification of high-risk atmospheric circulation patterns for Italian precipitation extremes. Medclivar & SISC 2024, Lecce, Italy. September 2024.

Workshops, Conferences & SCHOOLS

Medclivar & SISC 2024 | Lecce, Italy

24 - 27 Sep, 2024

• Oral presentation in the Second Session: "Precipitation: dynamics, observations and evolution"

Workshop WPR2024 | Florence, Italy

• Attended the Workshop Big Data, better forecast: l'intelligenza artificiale sostituirà i meteorologi? organized by LaMMA, AISAM and ItaliaMeteo Agency which focused on data-driven numerical modeling applied to atmospheric forecasting.

3rd MedCyclones Workshop & Training School | Rome, Italy

15-19 Jul, 2024

 Attended the Workshop and Training School organized by the COST Action CA19109, MedCyclones - European Network for Mediterranean Cyclones in Weather and Climate, hosted by ESA-ESRIN in Frascati, Rome.

CMCC Webinar: Attribution of extreme events to climate change 21 Mar 2024

• Attended online.

CISF 2023 | Palermo, Italy

Apr 12 - 16, 2023

• Attended the *Italian conference for physics students* held by University of Palermo, Italy.

TIQIT 2023 | Trento, Italy & Innsbruck, Austria

Feb 27 - Mar 2, 2023

 Attended the conference and workshop Trento-Innsbruck Quantum Information Tour hosted by University of Trento & University of Innsbruck

SIF 2022, Sezione Giovani | Milan, Italy

Sep 15, 2022

 Attended the workshop organized by the Italian Society of Physics and hosted by the Polytechnic University of Milan.

SKILLS

Languages: Italian (Native), English (C1), French (A2).

Data Analysis: Python 2.x/3.x, MATLAB, CDO (netCDF).

Tools: Linux process automation (Shell scripting), Wolfram Mathematica, MS Excel/Google

Sheets.

Documentation: LaTeX.

Systems: Linux, Microsoft Windows.

CERTIFICATIONS English - C1 Level: Cambridge English School, Latina, Italy (2018).

AWARDS

• Academic Scholarship, Roma Tre University

2021.09

AND Honors

• Academic Scholarship, Roma Tre University

2020.09

• Academic Scholarship, Roma Tre University

2018.09

CONTACTS

• Email: cristina.iacomino@unibo.it

• LinkedIn: https://www.linkedin.com/in/cristinaiacomino/

• Research Gate: https://www.researchgate.net/profile/Cristina-Iacomino

• Website: https://www.unibo.it/sitoweb/cristina.iacomino/

I hereby consent to the processing of the data I provided in this CV. I declare my agreement with the data protection regulations in the data privacy statement.

Rome, 9 October 2024.