

Federico Bellisardi Ph.D. Candidate

September 6th, 1993



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About me -

Ph.D. in Applied Physics from the University of Bologna with a strong focus on complex systems, data-driven models, and advanced data analytics. I specialize in leveraging these tools to tackle urban mobility challenges and develop innovative smart city solutions. Passionate about transforming data into actionable insights for sustainable development.

Programming Languages -

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Python

C++

ABAP

Interest Areas

Complex Systems, Data-Driven Models, Data Analytics, Machine Learning Applications

Experience

2025 Post Doc Researcher IFISC, UIB

2021 - 2022 Research Fellow University of Bologna

2019 - 2020 SAP - ABAP Developer E-Services, De Longhi Company

Education

2022 - 2024 Ph.D. Applied Physics University of Bologna

Dissertation Title: Data Analytics and Predictive Models for sustainable

mobility in future smart cities

M.Sc. Theoretical Physics 2015-2019 University of Bologna

Dissertation Title: Stability Of Gaseous Structures in Axisymmetric Rota-

tion in presence of a Black Hole

2012-2015 **B.Sc.** Physics University of Bologna

Dissertation Title: Studio del Trapping Adiabatico per Mappe Stocastiche

February 11th - March 11th

Languages

Italian Native Advanced English Spanish Advanced French Basic

TETCC

Visiting 2024

November 11 th - November 18 th	1F15C	2024
	Universidad de las Islas Baleares	
October 2 nd - October 9 th	USJ	2023
	Universidad San Jorge - Zaragoza	
March 1 st - June 29 th	IFISC	2023

Conferences

2024 NetSci-X 2024 - Conference on Network Science January 22nd - 25th Poster Title: An Agent-Based Model for Traffic Flows Reconstruction from Distributed Data.

2023 I Congreso Español sobre Investigación en Movilidad October 5th - 6th

Titulo Charla: Reconstrucción del Flujo de Tráfico a Partir de Datos Dis-

tribuidos.

Caso de Estudio Emilia Romagna, Italia.

Universidad de las Islas Baleares

2023 INFN IS BioPhys 2023 September 18th - 20th

Talk Title: Traffic Flows Reconstruction from Distributed Data: a Case

Study.

2022 INFN IS BioPhys 2022 September 14th - 16th

Talk Title: Data Driven Dynamical Model for Traffic Flows on a Road Net-

work.

2022 Convegno S.LI.DES June 9th - 10th

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Skills -

I have extensive experience in programming, data analysis, and model development, with advanced proficiency in Python and C++, alongside expertise in LATEX for producing high-quality technical documentation. My core skills include designing and implementing data-driven models, optimizing algorithms, and applying machine learning techniques to solve real-world problems. I am particularly skilled at analyzing large and complex datasets, extracting actionable insights, and presenting findings through clear and effective data visualizations. Throughout my career, I have demonstrated a strong ability to work collaboratively in interdisciplinary teams, managing projects that bridge technical challenges with strategic objectives. My problem-solving mindset and attention to detail enable me to tackle complex challenges in dynamic environments. Additionally, I have a deep interest in leveraging technology to drive innovation, particularly in areas such as smart cities, urban mobility, and sustainable development.

I am passionate about creating impactful solutions that not only advance technological progress but also address pressing societal challenges. With a focus on continuous learning, I strive to stay at the forefront of emerging tools and technologies, ensuring my contributions align with industry trends and organizational goals.

W	orkshops		
2	024	CaLISTA Geometry-Informed Machine Learning Paris, France	September 2 nd - 5 th
2	023	GEFENOL Barcelona, Spain	July 17 th - 28 th
2	022	INFN School of Statistics 2022 Pestum, SA, Italy	May 15 th - 20 th

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2022 - 2024 Mathematics and Computer Science
University of Bologna (Dep. Pharmacy and Biotechnology - FABIT)

2021 - 2022 Physics (A-L) (Module 2)

University of Bologna (Dep. Biological, Geological, and Environmental Sciences)

Certifications

E-learning course module 2 - Sicurezza Specifica;
 E-learning course module 1 - Sicurezza Generale;

Awards and Achievements

Awarus and	Achievements
2023	Marco Polo Grant, University of Bologna
	Awarded for research mobility abroad
2023-2024	Contratto su attivita' di supporto alla didattica - FARMACIA - CON-
	TRATTO DI TUTORATO PER SUPPORTO ALLE ATTIVITÀ DI RECUPERO
	DELLE CONOSCENZE DI MATEMATICA/FISICA [cod. B1013]
2023-2024	Contratto su attivita' di supporto alla didattica - BIOTECNOLOGIE -
	MATEMATICA APPLICATA E STATISTICA [cod. 89332]
2022-2023	Contratto su attivita' di supporto alla didattica - BIOTECNOLOGIE -
	MATEMATICA E INFORMATICA [cod. 93303] - [Modulo 2] Laboratorio
	matematico - informatico
2022-2023	Contratto su attivita' di supporto alla didattica - CHIMICA E TECNOLO-
	GIA FARMACEUTICHE - MATEMATICA, INFORMATICA e FISICA C.I. [cod.
	93761] - MATEMATICA E INFORMATICA [cod. 13538]
2021-2022	Contratto su attivita' di supporto alla didattica - SCIENZE BIOLOGICHE -
	FISICA [cod. 66993] - [Sdoppiamento A-L] - [Modulo 2] Modulo 2: lab.
	acquisizione dati

Publications

- Esercizi risolti di metodi matematici per le scienze applicate Bellisardi F., et al. CEA, Zanichelli, 2024
- Congestion transition on random walks on graphs Di Meco L., Degli Esposti M., Bellisardi F., Bazzani A. Entropy 2024, 26(8), 632; doi, 2024