PERSONAL INFORMATION	LUCA BORTOLUSSI
	Department of Mathematics Informatics and Geosciences, University of Trieste, Via Valerio 6, 34127, Trieste
	h-index 23 Total citations: 1796 (source Scopus) h-index 32 Total citations: 3281 (source Scholar)

Enterprise	•	University	EPR
Level	Management	X Full professor	Research Director and 1 <sup>st</sup> level Technologist/First Researcher and 2 <sup>nd</sup> level Technologist
Level	Mid-Management	Associate professor	Level III Researcher and Technologist
level	Employee/worker	Researcher and Technologist of IV, V, VI and VII level/Technical collaborator	Researcher and Technologist of IV, V, VI and VII level/Technical collaborator

## WORK EXPERIENCE

2021 - present	Full Professor of Computer Science
	Department of Mathematics, Informatics and Geosciences,
	University of Trieste, Italy
	Research Topics: Explainable AI, Neuro-symbolic AI, Simulation
	Intelligence, Robust Machine Learning, Al for sustainability, Al for
	health, Al for industry, Quantitative Formal Methods.
	Research
2015 - 2021	Associate Professor of Computer Science
	Department of Mathematics and Geosciences,
	University of Trieste, Italy
	Research Topics: Quantitative Formal Methods, Neuro-symbolic
	AI, Simulation Intelligence, Robust Machine Learning
	Research
2006 - 2015	Assistant Professor
	Department of Mathematics and Informatics,
	University of Trieste, Italy
	• Research Topics: Quantitative Formal Methods, Computational
	Systems Biology.

#### EDUCATION AND TRAINING

	PhD in Computer Science
2007	University of Udine
	Topics: computational biology and quantitative formal methods
	M. Sc. in Mathematics
2003	University of Trieste.
	Topics: fuzzy logic, interval probabilities

#### PROJECTS (last five years)

	With leadership roles
09/2019 – 08/2023	PRIN 2017 SEDUCE (PI of Trieste Unit): ~200k
11/2018 – 10/2021	DFK (German-funding Body) MULTIMODE (co-PI): ~300k
09/2022 – 08/2025	PNRR iNEST Spoke 9 (coordinator for UniTS): ~1m
11/2022 – 10/2025	INFINEON (AI for circuit design): 180k
03/2022 – 03/2024	GENERALI Invest (ML for asset allocation): 100k
09/2023 – 10/2024	TELEVITA (ML for Atrial Fibrillation detection): 40k

# COMMUNITY SERVICE (last five years)

TPC Chair	QEST 2017 (Quantitative Evaluation of Systems, 17th edition, Berlin)
	CMSB 2019 (Computational Methods in Systems Biology, 19th edition, Trieste)
TPC member	Various years: QEST, AAAI, ATVA, CMSB, IJCAI, VALUETOOLS, ICPE

#### EDITORIAL ACTIVITY

2014-present	Information and Computation
2017-present	ACM Transactions of Modelling and Simulation

### PHD SUPERVISION

Former phd students	Laura Nenzi, Roberta Lanciani, Simone Silvetti, Francesca Cairoli, Ginevra Carbone
Current phd students	Stefano Russo, Gaia Saveri, Federico Camerota, Lorenzo Basile, Valentina Blasone, Ilaria Vascotto, Emanuele Ballarin, Davide Scassola, Francesco Giacomarra, Irene Ferfoglia, Davide Basso, Andrea Mecchina, Nicholas Plasencia, Romina Doz, Nicholas Pearson.

#### TEACHING

2021-present	Algoritmi e Strutture Dati (B.sc. Al and data analytics)
2017-present	Probabilistic Machine Learning (M.Sc Data Science and AI)
2017-2022	Stochastic Modelling and Simulation (M.Sc Data Science and AI)
2022-present	Introduction to Machine Learning (B.sc. AI and data analytics)

#### INSTITUTIONAL RESPONSIBILITIES

2023-present	Deputy Director of the Department of Mathematics, Informatics and Geosciences.
2023-present	Coordinator of the master program in Data Science and Artificial Intelligence, University of Trieste
2021-present	Deputy coordinator of the phd in Applied Data Science and Artificial Intelligence, University of Trieste
2017-2023	Coordinator of the master program in Data Science and Scientific Computing, University of Trieste
2020-2023	Coordinator of the bachelor program in Artificial Intelligence, and Data Analytics University of Trieste

## INVITED TALKS

September 2018	CAP Workshop, sino-german CAP project, Beijing, China.
November 2018	DYNET 2018, Stochastic Dynamics on Large Networks, Prediction
	and Inference, Max Plank for Complex Systems, Dresden
December 2018	WSC 2018, Winter Simulation Conference, Goteborg, Sweden
November 2022	Overlay workshop, Udine, Italy

## FELLOWSHIPS AND AWARDS

2010	Best paper award at ASMTA 2010
2011	Best paper award at QEST 2011
2013	Best paper award at QEST 2013
2018-2021	Mercator Fellow, awarded by DFG, Germany

### ADDITIONAL INFORMATION

2018	ASN in Computer Science (full professor)
2019	ASN in Computer Engineering (full professor)
2014-2015	Guest professor of Modelling and Simulation, Saarland University,
2016	Germany
2018-2021	

### PUBLICATIONS

Publications best and most relevant in the last 10 years	1.	F Randone, L Bortolussi, E Incerto, M Tribastone. Inference of Probabilistic Programs with Moment-Matching Gaussian Mixtures. Proceedings of the ACM on Programming
		Languages 8 (POPL), 1882-1912
	2.	L Nenzi, E Bartocci, L Bortolussi, S Silvetti, M Loreti.
		Moonl ight: a lightweight tool for monitoring spatio-temporal
		properties. International Journal on Software Tools for
		Technology Transfer 1-15, 2023
	3	L Bortolussi GM Gallo I Křetínský I Nenzi Learning
	0.	model checking and the kernel trick for signal temporal logic
		on stochastic processes TACAS 2022
	1	Nonzi E Partossi I. Portoluosi M. Loroti: A Logio for
	4.	L. NEIIZI, E. Dallocci, L. Dollolussi, M. Lorell. A Loyic for Manitaring Dynamic Natwarks of Spatially distributed
		Cuber Dhysical Cystema Leg. Methoda Comput. Sci. 19(1)
		Cyber-Physical Systems. Log. Methods Comput. Sci. 18(1),
	_	
	5.	I Walzmann, L Bortolussi, A Vandin, M Iribastone.
		improved estimations of stochastic chemical kinetics by
		finite-state expansion. Proceedings of the Royal Society A
		477 (2251), 2021.
	6.	F. Randone, L. Bortolussi, M. Tribastone: Refining
		Mean-field Approximations by Dynamic State Truncation.
		Proc. ACM Meas. Anal. Comput. Syst. 5(2): 25:1-25:30
	_	(2021).
	7.	L. Bortolussi, F. Cairoli, N. Paoletti, S. Smolka, S. Stroller
		(2021). Neural Predictive Monitoring and a Comparison
		between a Frequentist and a Bayesian Approach.
		International Journal on Software Tools for Technology
		Transfer, 23(4): 615-640, 2021.
	8.	G. Carbone, M. Wicker, L. Laurenti, A. Patane, L.
		Bortolussi, G. Sanguinetti. Robustness of Bayesian Neural
		Networks to Gradient-Based Attacks. NeurIPS 2020.
	9.	L. Bortolussi, D. Milios, G. Sanguinetti. Smoothed Model
		Checking for Uncertain Continuous Time Markov Chains.
		Information and Computation. 247, 235-253, 2016
	10	. L. Bortolussi, G. Sanguinetti. Learning and Designing
		Stochastic Processes from Logical Constraints. Log.
		Methods Comput. Sci. 11, 2015.
	11.	. E. Bartocci, L. Bortolussi, L. Nenzi, G. Sanguinetti. System
		Design of Stochastic Models using Robustness of Temporal
		Properties. Theoretical Computer Science. 587: 3–25, 2015.

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV.

