Giacomo Barzon

30-09-1996 | Padova, Italy

、 (+39) 333-1672229 | ☑ giacomo.barzon.1@phd.unipd.it | 🄏 gbarzon.github.io | 😾 gbarzon | 💆 @jack_bjo

- M.Sc. in Physics of Data at the University of Padova, integrating advanced Physics expertise with comprehensive Data Science training.
- PhD in Neuroscience at the Padova Neuroscience Center under the supervision of Prof. Samir Suweis from the LIPh and Prof. Manlio De Domenico from the CoMuNe Lab.
- I am primarily interested in how the complex structure of the brain, both at the meso and macro scales, drives the emergence of complex dynamical and behavioral patterns, how these patterns are altered during diseases, and how we can design interventions to restore normal functionality.
- Throughout my academic and professional experiences, I have acquired a strong understanding of computational simulations, data analysis, and machine learning techniques. I possess an advanced level of knowledge in several programming languages.

Research experience _____

Research fellowship Padova, IT

PADOVA NEUROSCIENCE CENTER, UNIVERSITY OF PADOVA

Project: Multimodal analysis and modeling of brain activity

Visiting Ph.D. student Eugene, US

University of Oregon Apr. 2024 - Aug.2024

Computational Neuroscience Lab, with Prof. Luca Mazzucato

Visiting Ph.D. student

Berkeley, US

University of Berkeley May 2024

Redwood Center for Theoretical Neuroscience

Education

Ph.D. in Neuroscience Padova, IT

PADOVA NEUROSCIENCE CENTER, UNIVERSITY OF PADOVA

Oct. 2021 - Sep. 2024

Project: Probing Brain Networks: Perturbation Models and their Role in Understanding Brain Structure and Function

M.S. in Physics of Data

Padova, IT

University of Padova, Final Grade: 110/110 with honors - GPA: 30/30 Oct. 2018 - Apr. 2021

Thesis: Structure-function relation in a stochastic whole-brain model at criticality

Erasmus+ scolarship Heidelberg, GE

University of Heidelberg, ECTS GPA: A/A Oct. 2018 - Apr. 2021

B.S. in Physics Padova, IT

Thesis: Advanced automatic analysis of Cloud Chamber images

Work Experience _____

App developer Venice, IT

A4 SMART S.R.L.S. - FULL TIME, APPRENTICESHIP

Dec. 2017 - June 2018

Oct. 2024 - Today

Within the VATE (Virtual Assistant Turist Executive) project, funded by the Region with EU funds Por-Fesr, consists in the design of a smartphone app that acts as a historical-artistic and commercial guide in the historic center of Venice, integrating a CRM system and the navigation functionality also for visually impaired thanks to iBeacon technology.

APRIL 1, 2025 GIACOMO BARZON · CV

Software Engineer Intern

Padova, IT

HANDING S.A.S. - PART TIME

Aug. 2016 - Dec. 2017

Research and experimentation on signal propagation generated from beacons and their feasibility for geolocalization, both in internal and external environments, integration with mobile devices (iOS, Android).

Publications _____

Excitation-Inhibition Balance Controls Information Encoding in Neural Populations

Unraveling the mesoscale organization induced by network-driven processes

PHYS. REV. LETT.

G. Barzon, D. M. Busiello, G. Nicoletti

134, 068403 (2025)

EEG microstate transition cost correlates with task demands

PLOS COMP. BIO.

G. BARZON, E. AMBROSINI, A. VALLESI, S. SUWEIS

20 (10), e1012521 (2024)

G. BARZON, O. ARTIME, S. SUWEIS, M. DE DOMENICO

PNAS

Prenatal experience with language shapes the brain

121 e2317608121 (2024)
SCIENCE ADVANCES

B. Mariani, G. Nicoletti, G. Barzon, M. C. O. Barajs, M. Shukla, R. Guevara, S. Suweis, J. Gervain

9 (47), eadj3524 (2023)

Criticality and network structure drive emergent oscillations in a stochastic whole-brain model

J. PHYS. COMPLEX.

G. BARZON, G. NICOLETTI, B. MARIANI, M. FORMENTIN, S. SUWEIS

3, 025010 (2022)

Modelling the deceleration of COVID-19 spreading

J. PHYS. A MATH. THEOR.

G. Barzon, K. Kabbur Hanumanthappa Manjunatha, W. Rugel, E. Orlandini, M. Baiesi

54(4), 044002 (2021)

Invited talks

Optimal control of neural activity in circuits with excitatory-inhibitory balance

Montreal, CA

COSYNE 2025 WORKSHOP: "DYNAMICS OF BRAIN COMPUTATIONS THROUGH THE LENS OF CONTROL THEORY"

Apr. 2025

Structural Foundations of Brain Criticality: Unraveling the Influence of the Human Connectome

Vienna, AU

Jul. 2023

Multiscale & Integrative complex Networks: Experiments & Theories 2023 - Satellite at NetSci

Venice, IT

Quantifying reconfiguration cost from neurophysiological data
Spring Workshop on Physics of Data 2023

Apr. 2023

Contributed talks & posters _____

Network days: Bridging micro with macro

Padova, IT

TALK: UNRAVELING THE MESOSCALE ORGANIZATION INDUCED BY NETWORK-DRIVEN PROCESSES

Oct. 2024

First conference of the Italian Network for Computational Neuroscience

Rome, IT

POSTER: OPTIMAL CODING IN EXCITATORY-INHIBITORY NEURAL POPULATIONS

Sep. 2024 Venice, IT

TALK: UNRAVELING THE MESOSCALE ORGANIZATION INDUCED BY NETWORK-DRIVEN PROCESSES

Jan. 2024 Vienna, AU

NetSci 2023: International School and Conference on Network Science

NetSciX 2024: International School and Conference on Network Science

Jul. 2023

 $\textbf{TALK:} \ \ \textbf{Unraveling the mesoscale organization induced by network-driven processes}$

Berlin. GE

POSTER: CRITICALITY AND NETWORK STRUCTURE DRIVE EMERGENT OSCILLATIONS IN A STOCHASTIC

Sep. 2022

Padova-Monash Connect: Brain connectivity workshop

Online

TALK: BRAIN CRITICALITY AND STRUCTURAL FEATURES OF THE HUMAN CONNECTOME

Jul. 2022

LIPh Spring Workshop 2022

Bernstein Conference

WHOLE-BRAIN MODEL

Asiago, IT

TALK: APPROACHES TO BRAIN CONTROLLABILITY

Apr. 2022

2

Attended schools & workshops _____ **Neuroscience and Artificial Intelligence** Seattle, US WORKSHOP @ UNIVERSITY OF WASHINGTON Aug 2024 **Mediterranean School of Complex Networks** Catania, IT School June 2023 **EITN Fall School in Computational Neuroscience** Paris, FR SCHOOL Sep. 2022 **Workshop: Spatial Brain Dynamics** Online WORKSHOP @ UNIVERSITY OF COPEHNHAGEN May 2021 **Spring College on the Physics of Complex Systems** Online WORKSHOP @ ICTP AND SISSA Mar. 2021 International Winter School 'MRInference: From data to knowledge' Padova, IT SCHOOL @ UNIVERSITY OF PADOVA Feb. 2021 Teaching experience _____ **Programming** Padova, IT BACHELOR DEGREE IN MATHEMATICS, UNIVERSITY OF PADOVA Fall Semester 2022/23 Supervision ______ Cosupervision of four Bachelor's thesis in Physics. Referee ____ PLOS COMPUTATIONAL BIOLOGY, IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS, PHYSICAL REVIEW E, PLOS ONE, CHAOS: AN INTERDISCIPLINARY JOURNAL OF NONLINEAR SCIENCE, FRONTIERS IN HUMAN NEUROSCIENCE. Projects _____ A collection of my academic and work projects can be found at https://github.com/gbarzon. Skills _

English (proficient)

Languages Italian (native language)

Programming Python (advanced) Swift (advanced)

Matlab (advanced)

R (advanced)

Java (basic)

C++ (basic)