

Francesco Bardozzo

Ph.D., Assistant Professor

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Profile

Francesco Bardozzo is an Assistant Professor at the University of Salerno, specializing in deep learning, explainable AI, and neuromorphic modeling in several application domains. He earned his B.Sc. and M.Sc. cum laude in Computer Science—with a master's specialization in Artificial and Computational Intelligence—and completed his Ph.D. (summa cum laude, 2018-2021) on Al applications in micro-robotic surgery and soft-tissue 3D reconstruction. His research combines theoretical innovation with real-world application, focusing on the development of novel neural network architectures inspired by the connectome of living organisms. He has worked extensively in areas such as computational biology, biomedical engineering, medical imaging, and generative composition. He collaborates with leading institutions—including the University of Cambridge (UK), IRCAD (FR), and the University of Navarra (ES)—and currently serves as a Research Fellow at the NAIR Research Center (ES).

Academic Positions

- Occupations Occupa Innovation Systems/DISA-MIS), Fisciano, Italy, from April 2023 to Present.
 - Postdoctoral Fellow, University of Salerno, Fisciano, Italy, from 2021-09-01 to 2023-06-31.
 - o Ph.D. Student, University of Salerno, Fisciano, Italy, from 2018-02-01 to 2021-03-31.

Teaching

- O Advanced Deep Learning (Ph.D. program in Big Data & Artificial Intelligence, University of Salerno, from May 2023);
- Data Management and Visualization (University of Salerno, from Sept 2024);
- Advanced Algorithms for Bioinformatics (University of Salerno, from Sept 2024);

International courses at the Public University of Navarra (ES) (Data Sciences and Deep Learning in Biomedicine, Oct 2024-Nov 2024).

Editorial Activities

Member of the Editorial Board of International Journal of Computational Intelligence Systems - from September 2024 to Present. https://link.springer.com/journal/44196 - **Q2 journal**

Peer Review Activities

Between 2021 and 2025, FB completed 61 peer-review assignments for international journals, including: Artificial Intelligence in Medicine (2), BMC Bioinformatics (3), Computer Methods and Programs in Biomedicine (4), Computers & Structures (2), Computers in Biology and Medicine (14), Engineering Applications of Artificial Intelligence (11), Evolutionary Intelligence (1), IEEE Transactions on Cybernetics (1), Journal of Ambient Intelligence & Humanized Computing (1), Knowledge-Based Systems (2), Neural Networks (11), and Neurocomputing (9). All review activities are officially recorded by the respective journals in my ORCID profile (https://orcid.org/0000-0003-0199-6623).

Scientific Responsibilities in International Research Projects

Scientific Coordinator of "Enhancing learnable models extraction, abstraction and explainable feature relations" within the research project entitled "Resilient AI Framework for Secure and Ethical Machine Learning Systems" (RAISE), funded under the public call "Bando a cascata" issued by the University of Naples "Federico II" – SPOKE 3, RESILIENT AI, CUP E63C22002150007. This project aligns with the objectives of the Future Artificial Intelligence Program and is funded by the Italian National Recovery and Resilience Plan (PNRR), Mission 4 "Education and Research" – Component 2 "From Research to Business" – Investment Line 1.3, Project ID Code PE00000013.

Journal Publications

Between 2018 and 2025, FB published 14 peer-reviewed scientific articles indexed in Scopus, spanning theoretical and applied research in Computer Science and Artificial Intelligence. His work integrates foundational developments with practical Al applications across domains such as Computational Biology, and Biomedical Engineering and Imaging.

All publications are in Q1 journals, according to the Scopus-SJR classification within their respective fields.

1. Advancing label-free cell classification with connectome-inspired explainable models and a novel LIVECell-CLS dataset

Fiore P., Terlizzi A., Bardozzo F., Liò P. and Tagliaferri R.

Computers in Biology and Medicine, 2025, DOI: 10.1016/j.compbiomed.2025.110274 Q1 journal

2. Enhanced tissue slide imaging in the complex domain via cross-explainable GAN for Fourier ptychographic microscopy

Bardozzo F., Fiore P., Valentino M., Bianco V., Memmolo P., Miccio L., Brancato V., Smaldone G., Gambacorta M., Salvatore M., Ferraro P., Tagliaferri R.

Computers in Biology and Medicine, 2024. DOI: 10.1016/j.compbiomed.2024.108861 - Q1 journal

- 3. Elegans-Al: How the connectome of a living organism could model artificial neural networks Bardozzo F., Terlizzi A., Simoncini C., Lió P., Tagliaferri R.
 - Neurocomputing, 2024. DOI: 10.1038/s41598-024-72649-9 **Q1 journal**
- Consensus of algorithms for lesion segmentation in brain MRI studies of multiple sclerosis
 De Rosa, A. Benedetto, M., Tagliaferri, S., Bardozzo, F., D'Ambrosio, A., Bisecco, A., Gallo, A. and Cirillo,
 M., Tagliaferri, R., Esposito, F, *Nature Scientific Reports*, 2024. DOI: 10.1016/j.neucom.2024.127598 Q1
 journal
- 5. Label-free cell classification in holographic flow cytometry through an unbiased learning strategy Ciaparrone G., Pirone D., Fiore P., Xin L., Xiao W., Li X., Bardozzo F., Bianco V., Miccio L., Pan F., Memmolo P., Tagliaferri R., Ferraro P.
 - Lab on a Chip, 2024. DOI: 10.1039/d3lc00385j Q1 journal
- 6. An automated pipeline integrating AlphaFold 2 and MODELLER for protein structure prediction

- Gil Zuluaga, F. H., D'Arminio, N., Bardozzo, F., Tagliaferri, R., Marabotti, A.
- Computational and Structural Biotechnology Journal, 2023. DOI: 10.1016/j.csbj.2023.10.056 Q1 journal
- 7. Neural networks for fatigue crack propagation predictions in real-time under uncertainty Giannella V., Bardozzo F., Postiglione A., Tagliaferri R., Sepe R., Armentani E.
 - Computers and Structures , 2023. DOI: 10.1016/j.compstruc.2023.107157 Q1 journal
- 8. Machine Learning as a Support for the Diagnosis of Type 2 Diabetes
 Agliata, A., Giordano, D., Bardozzo, F., Bottiglieri, S., Facchiano, A., Tagliaferri, R.
 - International Journal of Molecular Sciences, 2023. DOI: 10.3390/ijms24076775 Q1 journal
- 9. Deep Learning-Based, Misalignment Resilient, Real-Time Fourier Ptychographic Microscopy Reconstruction of Biological Tissue Slides
 - Bianco V., Priscoli M.D., Pirone D., Zanfardino G., Memmolo P., Bardozzo F., Miccio L., Ciaparrone G., Ferraro P., Tagliaferri R.
 - IEEE Journal of Selected Topics in Quantum Electronics , 2022. DOI: 10.1109/JSTQE.2022.3154236 Q1 journal
- 10. StaSiS-Net: A stacked and siamese disparity estimation network for depth reconstruction in modern 3D laparoscopy
 - Bardozzo F., Collins T., Forgione A., Hostettler A., Tagliaferri R.
 - Medical Image Analysis, 2022. DOI: 10.1016/j.media.2022.102380 Q1 journal
- 11. Signal metrics analysis of oscillatory patterns in bacterial multi-omic networks Bardozzo F., Lió P., Tagliaferri R.
 - Bioinformatics, 2021. DOI: 10.1093/bioinformatics/btaa966 Q1 journal
- 12. Sugeno integral generalization applied to improve adaptive image binarization
 - Bardozzo F., De La Osa B., Horanská Ľ., Fumanal-Idocin J., Priscoli M.D., Troiano L., Tagliaferri R., Fernandez J., Bustince H.
 - $\textit{Information Fusion} \ , \ 2021. \ \ DOI: \ 10.1016/j.inffus. 2020. 10.020 \textbf{Q1 journal}$
- 13. Neuroblastoma Cells Classification through Learning Approaches by Direct Analysis of Digital Holograms
 - Delli Priscoli M., Memmolo P., Ciaparrone G., Bianco V., Merola F., Miccio L., Bardozzo F., Pirone D., Mugnano M., Cimmino F., Capasso M., Iolascon A., Ferraro P., Tagliaferri R.
 - IEEE Journal of Selected Topics in Quantum Electronics , 2021. DOI: 10.1109/JSTQE.2021.3059532 Q1 journal
- 14. A study on multi-omic oscillations in Escherichia coli metabolic networks
 - Bardozzo F., Lió P., Tagliaferri R.
 - BMC Bioinformatics, 2018. DOI: 10.1186/s12859-018-2175-5 **Q1 journal**

Conference Publications

- 1. Label-Free Nervous System Single Cell Classification Using Pretrained VGG and ResNet Networks Fiore P., Bardozzo F., Tagliaferri R.
 - 8th IEEE International Forum on Research and Technologies for Society and Industry Innovation, 2024. DOI: 10.1109/RTSI61910.2024.10761642
- Soft Brain Ageing Indicators Based on Light-Weight LeNet-Like Neural Networks and Localized 2D Brain Age Biomarkers
 - Bardozzo F., Delli Priscoli M., Russo A.G., Crescenzi D., Di Benedetto U., Esposito F., Tagliaferri R. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 2022. DOI: 10.1007/978-3-031-20837-9_19
- 3. Artificial Intelligence for Label-free cells classification in holographic microscopy
 Fiore P., Pirone D., Bardozzo F., Xin L., Xiao W., Li X., Ciaparrone G., Bianco V., Miccio L., Pan F., Memmolo P., Ferraro P., Tagliaferri R.
 - Digital Holography and Three-Dimensional Imaging, 2024. DOI: 10.1364/dh.2024.w4a.29
- 4. Deep learning assisted Fourier Ptychography for cells and tissue analysis
 - Bianco V., Valentino M., Behal J., Pirone D., Bardozzo F., Memmolo P., Miccio L., Tagliaferri R., Ferraro P. *Proceedings of SPIE The International Society for Optical Engineering*, 2023. DOI: 10.1117/12.2674881

5. Cross X-AI: Explainable Semantic Segmentation of Laparoscopic Images in Relation to Depth Estimation

Bardozzo F., Priscoli M.D., Collins T., Forgione A., Hostettler A., Tagliaferri R.

Proceedings of the International Joint Conference on Neural Networks, 2022. DOI: 10.1109/IJCNN55064.2022.9892345

6. Real-time FPM reconstruction and misalignment correction by numerical Multi-Look and GAN Bianco V., Delli Priscoli M., Valentino M., Pirone D., Behal J., Zanfardino G., Memmolo P., Bardozzo F.,

Optics InfoBase Conference Papers, 2022. DOI: 10.1038/s41598-024-72649-9

7. Gated Local Adaptive Binarization using Supervised Learning

Miccio L., Ciaparrone G., Tagliaferri R., Ferraro P.

Fumanal-Idocin J., Uriarte J., de la Osa B., Bardozzo F., Fernández J., Bustince H.

CEUR Workshop Proceedings, 2021. DOI: 10.3390/ijms24076775

8. Raw holograms based machine learning for cancer cells classification in microfluidics

Delli Priscoli M., Memmolo P., Ciaparrone G., Bianco V., Merola F., Miccio L., Bardozzo F., Pirone D., Mugnano M., Cimmino F., Capasso M., Iolascon A., Ferraro P., Tagliaferri R.

Optics InfoBase Conference Papers, 2021. DOI: 10.1016/j.csbj.2023.10.056

9. Gated Local Adaptive Binarization using Supervised Learning

Fumanal-Idocin J., Uriarte J., de la Osa B., Bardozzo F., Fernández J., Bustince H.

CEUR Workshop Proceedings, 2021. DOI: 10.3390/ijms24076775

10. Blind microscopy image denoising with a deep residual and multiscale encoder/decoder network Gil Zuluaga F.H., Bardozzo F., Rios Patino J.I., Tagliaferri R.

Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2021. DOI: 10.1109/EMBC46164.2021.9630502

- 11. Motor strength classification with machine learning approaches applied to anatomical neuroimages
 Bardozzo F., Uribe S.C., Russo A.G., Castaño M.J., Delli Priscolli M., Esposito F., Tagliaferri R.

 Proceedings of the International Joint Conference on Neural Networks, 2020. DOI: 10.1109/IJCNN48605.2020.9207471
- 12. **Detecting the neural processes of lie generation with low-cost EEG: a preliminary study** Garofalo D., Nota F.D., Zoleo F., Bardozzo F., Priscoli M.D., Tagliaferri R., Esposito F. *Convegno Nazionale di Bioingegneria*, 2020. DOI: 10.1016/j.compstruc.2023.107157
- 13. A comparative analysis of multi-backbone Mask R-CNN for surgical tools detection
 Ciaparrone G., Bardozzo F., Priscoli M.D., Londono Kallewaard J., Zuluaga M.R., Tagliaferri R.

 Proceedings of the International Joint Conference on Neural Networks, 2020. DOI: 10.1109/IJCNN48605.2020.9206854
- 14. Multi omic oscillations in bacterial pathways

Bardozzo F., Lió P., Tagliaferri R.

Proceedings of the International Joint Conference on Neural Networks, 2015. DOI: 10.1109/IJCNN.2015.7280853

Academic Conferences

O Local Committee Organizer, BITS 2016 – Annual Meeting of the Bioinformatics Italian Society. Responsible for logistics, website management, and digital proceedings. Held at the University of Salerno, Italy. 01/01/2015 - 01/04/2016.

Conference Committee Website

- Speaker, CIBB 2021 17th International Conference on Computational Intelligence Methods for Bioinformatics and Biostatistics (CIBB 2021, online edition). Presented the work: Soft Brain Ageing Indicators Based on Light-Weight LeNet-Like Neural Networks and Localized 2D Brain Age Biomarkers, in the session Machine learning in healthcare informatics and medical biology.
 15/11/2021 17/11/2021
- Scientific Committee Member and Organizer, BBCC 2022 Bioinformatics and Computational Biology Conference (online edition). 13/12/2022 – 15/12/2022.

Scientific Committee Link

 Invited Speaker, Music and Artificial Intelligence 2023 – Politecnico delle Arti di Firenze, AFAM – Alta Formazione Artistica e Musicale (Ministry of University and Research, MUR). Invited talk in the session: Muses and Music for Artificial Intelligence: challenges and myths of generative music, human and artificial entities in dialogue. 23/03/2023

- Speaker, CIBB 2024 19th International Conference on Computational Intelligence Methods for Bioinformatics and Biostatistics, held in Benevento, Italy. Presented the project: FP-Elegans M1: feature pyramid reservoir connectome transformers and multi-backbone feature extractors for MEDMNIST2D-V2, in the Medical Informatics main track.
 04/09/2024 06/09/2024
- Chair, Medical Informatics Main Track, CIBB 2024 19th International Conference on Computational Intelligence Methods for Bioinformatics and Biostatistics, University of Sannio, Benevento, Italy. Topics included: Al in biomedicine, health informatics, biomedical imaging, multi-source data integration, NLP, explainable Al, decision support systems, personalized medicine, and computational drug discovery. 04/09/2024 06/09/2024
- Plenary Lecture, Public University of Navarra (Spain) NAIR National Research Center, Pamplona. Title: Connectomic Deep Learning: rethinking a novel form of bioplausibility. Topics addressed bioplausible neural networks and their relevance in computational neuroscience. 09/10/2024
- Co-Chair and Organizer, BITS 2025 Annual Meeting of the Bioinformatics Italian Society, hosted at the University of Naples Federico II. Organizer of conference activities and co-chair of the special session on Artificial Intelligence and Structural Proteomics. 11/06/2025 – 13/06/2025