

Giovanni Visonà

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Current Position

Biomedical AI/ML Engineer *Heidelberg, Germany*
2024 – Ongoing
GSK.ai

- Research and development of state-of-the-art ML models to optimize performance on a range of biomedical prediction tasks.
- Consistently among the top performers in my department for both code contributions and code reviews.
- Implemented bespoke support tools to enhance job scheduling and experiment analysis for my team. This resulted in an improved throughput of training jobs by a factor of ~ 3 .
- Liaised with experts in biology, medicine, and clinical trials to ensure optimal handling and processing of data to train biomedical ML models.
- Secure handling of sensitive data.

Skills, Technologies, and Scientific Expertise

Programming Languages: Python, R, Go, SQL

Tools: Pytorch, Pandas, Polars, Ibis, DuckDB, FastAPI, Scikit-learn, SQLite, HDF5, Git, Github, Docker, Kubernetes (CKAD-certified), Spark, Airflow

Software Engineering: CI/CD (Azure, Github Actions), Cloud Computing (GCP)

Machine learning and Data Science: Deep Learning, Transformers and language models, Classical ML (GLMs, Trees, GAMs, etc.), Diffusion Models, EDA, Data Visualization, Interpretable ML, Graph ML, Data Modelling, Hypothesis testing, A/B testing

Biology and Medicine: Epigenetics, Genomics, Proteins, Pathways, Molecular Networks, Immunology, Small Molecules, Clinical Data (EHRs), Antimicrobial Resistance, Mass Spectrometry

Experience

ESR Researcher in Machine Learning for Precision Medicine *Tübingen, Germany*
2019 – 2024
Max Planck Institute for Intelligent Systems

- Designed and implemented deep-learning models and probabilistic models to solve problems in biology and biomedicine.
- ESR in the Marie Curie Innovative Training Network entitled “Machine Learning Frontiers in Precision Medicine”

Junior Developer and Consultant *Padova, Italy*
2016 – 2018
Espedia Consulting - Ethica Group

- Contributed to the creation of customized software solutions for a variety of clients, prioritizing robustness in design, and ensuring on-time delivery.

Education

University of Tübingen *2019 – 2025*
PhD in Computer Science
Thesis: "Biomedical Machine Learning Beyond the Training Distribution"

University of Edinburgh *2018 - 2019*
MSc in Artificial Intelligence

University of Trento *2014 – 2016*
Master's Degree in Physics

Università di Torino *2012 – 2014*
Bachelor's Degree in Physics

Publications

Generalizable machine learning models for rapid antimicrobial resistance prediction in unseen healthcare settings	2026
<i>GigaScience</i> , DOI: 10.1093/gigascience/giaf156	
Towards personalized epigenomics: learning shared chromatin landscapes and joint de-noising of histone modification assays	2025
<i>NAR Genomics and Bioinformatics</i> , DOI: 10.1093/nargab/lqaf188	
Network propagation for GWAS analysis: a practical guide to leveraging molecular networks for disease gene discovery	2024
<i>Briefings in Bioinformatics</i> , DOI: 10.1093/bib/bbae014	
Multimodal learning in clinical proteomics: enhancing antimicrobial resistance prediction models with chemical information	2023
<i>Bioinformatics</i> , DOI: 10.1093/bioinformatics/btad717	
A historical perspective of biomedical explainable AI research	2023
<i>Patterns</i> , DOI: 10.1016/j.patter.2023.100830	
Getting personal with epigenetics: towards individual-specific epigenetic imputation with machine learning	2023
<i>Nature Communications</i> , DOI: 10.1038/s41467-023-40211-2	
Machine-Learning-Aided Prediction of Brain Metastases Development in Non-Small-Cell Lung Cancers	2023
<i>Clinical Lung Cancer</i> , DOI: 10.1016/j.clcc.2023.08.002	
Targeted dose enhancement in radiotherapy for breast cancer using gold nanoparticles, part 2: a treatment planning study	2017
<i>Medical Physics</i> , DOI: 10.1002/mp.12178	
Targeted dose enhancement in radiotherapy for breast cancer using gold nanoparticles, part 1: A radiobiological model study	2017
<i>Medical Physics</i> , DOI: 10.1002/mp.12180	