Simone Azeglio

Personal Information

Email simone.azeglio@gmail.com

Mobile Phone $+39\ 335\ 736\ 9931$

LinkedIn simoneazeglio

 $Github \quad \underline{sazio}$

Google Scholar Simone Azeglio

Education

Oct 2022 PhD in Computational Neuroscience, – Institut de la Vision & École Normale Supérieure, Paris, France.

Oct 2018 – Apr 2021 M.Sc. in Physics of Complex Systems, – University of Turin, Turin, Italy.
- Grade: 110/110 cum laude and honourable mention.

Oct 2014 - Apr 2018 B.Sc. in Physics - University of Turin, Turin, Italy.

Publications

- Sep 2022 <u>Azeglio S</u>, Muller A, Bagur S, Bathellier B, Activity-driven deep models for learning sound transformations across the auditory pathway, <u>Bernstein Conference 2022</u>
- Mar 2022 <u>Azeglio S</u>, Poetto S, Savant Aira L, Nurisso M, Improving Neural Predictivity in the Visual Cortex with Gated Recurrent Connections,

 BrainScore Workshop, Cosyne 2022
- Oct 2021 <u>Azeglio S</u>, Di Bernardo A, Penna G, Pittatore F, Poetto S, Gruenwald J, Kapeller C, Kamada K, Guger C, Topological Data Analysis (TDA) Techniques Enhance Hand Pose Classification from ECoG Neural Recordings, <u>arXiv</u>
- Oct 2021 <u>Azeglio S</u>, Fordiani M, Optimizing Urban Mobility Restrictions: a Multi-Agent System (MAS) for SARS-CoV-2, <u>arXiv</u>
- Aug 2021 <u>Azeglio S</u>, Modernization of the TMVA GUI. RVariablePlotter: modular plotting for TMVA, <u>CERN Document Server</u>
- Jul 2021 Zubov K, McCarthy Z, Ma Y, Calisto F, Pagliarino V, Azeglio S, Bottero L, Luján E, Sulzer V, Bharambe A, Vinchhi N, Balakrishnan K, Upadhyay D, Rackauckas C, NeuralPDE: Automating Physics-Informed Neural Networks (PINNs) with Error Approximations, arXiv
- Mar 2021 Bottero L, Calisto F, Graziano G, Pagliarino V, Scauda M, Tiengo S, <u>Azeglio S</u>, Physics-Informed Machine Learning Simulator for Wildfire Propagation, AAAI-MLPS 2021.

Experience

Research

Oct 2022 - Present **PhD Student** –Institut de la Vision (Sorbonne University) & École Normale Supérieure, *Paris, France*

- Machine and deep learning models for **vision** (retina and primary visual cortex) with *Ulisse Ferrari* (Olivier Marre's Lab) and *Peter Neri* (LSP)
- Nov 2021 Sept 2022 Research Engineer Institut de L'Audition, Institut Pasteur, Paris, France
 - Machine and deep learning models for auditory perception in *Brice Bathellier's* Lab.

- Devised an activity-driven framework to map the neuronal activity across stages of the auditory pathway with multi-layer models (multi-layer perceptron, CNNs).

Apr 2019 - Present Co-Founder & President - Machine Learning Journal Club, Turin, Italy

- Non-profit organization managed by students, in cooperation with the University of
- Obtained +20k Euros from both U. of Turin and several companies for research purposes
- I collaborate with Julia Computing and Christopher Rackauckas (MIT) on Scientific Machine Learning. Currently working on NeuralPDE and its foundational paper.
- I designed and supervised several Machine Learning projects: data-driven dynamical system identification and control (with **NPO Torino S.r.l**); Brain Computer Interfaces data analysis, e.g. applications of Topological Data Analysis and Random Convolutional Kernels for feature extraction, (in collaboration with g.tec); biologically plausible vision models for *Brain-Score* benchmarks
 - I teach Python for Scientific Computing and practical Machine (and Deep) Learning to undergraduate and graduate students.

Jun 2021 – Aug 2021 Research Intern – CERN, Geneva, Switzerland

- Contributed to ROOT, one of the largest scientific data analysis and Machine Learning C++ packages (1.6k+ stars) by implementing low-level ROOT data structures conversion, supervised by Lorenzo Moneta

Aug 2020 – Jun 2021 Visiting Student Researcher – University of Ottawa, Centre for Neural Dynamics, Ottawa, Canada (Longtin's & Maler's Labs)

> - Recurrent neuronal network architecture for sequential memory retrieval as part of my master thesis project: Transients in Hippocampal Attractor Networks

May 2020 - Dec 2020 Lead Mentor - University of Toronto, ProjectX2020 Competition

- Worked on Physics Informed Neural Networks (PINNs) techniques (in Julia) for wild fire propagation models. Paper accepted in AAAI-MLPS 2021

Jul 2019 – Sep 2019

Visiting Student Researcher – University of Ottawa, Centre for Neural Dynamics, Jul 2018 – Sep 2018 Ottawa, Canada, (Maler's Lab - In collaboration with André Longtin)

> - Increased animal tracking accuracy by 33% and reduced manual labelling time by 90%by introducing DeepLabCut (based on CNNs) instead of non-Deep-Learning based softwares.

Consulting

Apr 2021 – Present Machine Learning Consultant – Freelance

- Freelance projects on *UpWork*; also with *NPO Torino S.r.l* and *TIM Group*.

Presentations

Invited Talks

- Sep 2022 Activity-driven deep models for learning sound transformations across the auditory pathway – Bernstein Conference 2022
- Apr 2022 An Overview of Brain-Score and How to Get a Better Ventral Visual Stream Model with Gated Recurrent Connections - Meta AI Paris - Journal Club
- Feb 2020 Machine Learning Journal Club: Open Learning for Open Science Machine Learning Meets Chemistry, Department of Chemistry, University of Turin (Programme)

Selected Talks

- Dec 2022 Combining Scattering Networks and Stochastic Gabor filter banks as models for V1 Sensorium Competition Workshop, NeurIPS 2022, (Schedule)
- Mar 2022 Improving Neural Predictivity in the Visual Cortex with Gated Recurrent Connections BrainScore Workshop, Cosyne 2022, (Schedule)

Posters

- Sep 2022 Activity-driven deep models for learning sound transformations across the auditory pathway Bernstein Conference 2022
- Jul 2022 Activity-driven deep models for learning sound transformations across the auditory pathway FENS Forum 2022 International Neuroscience Conference
- Jan 2021 Physics-Informed Machine Learning Simulator for Wildfire Propagation Mediterranean Machine Learning Summer School (www.m2lschool.org)
- Sep 2018 Active Electrosensing for Spatial Map Encoding in a Fish Neural Coding 2018, International Workshop on Theoretical and Computational Neuroscience (www.neuralcoding2018.unito.it)
- May 2017 Leggett-Garg Inequality Violation Exploiting Weak Measurements Quantum 2017, International Workshop on Quantum Optics and Quantum Information (www.quantum2017.unito.it)

Scientific Animation

- Dec 2022 **Symmetry and Geometry in Neural Representations** Workshop, NeurIPS Conference 2022
- Sep 2022 **Symmetry, Invariance and Neural Representations** <u>Workshop</u>, Bernstein Conference 2022

Public Outreach

- Feb 2021 National TV News Program, TG1 RAI, Radiotelevisione italiana (video excerpt)
 - Presented Machine Learning Journal Club's work on Physics Informed Neural Network for wildfire spread prediction.

Funding, Scholarships Awards

- Dec 2022 3rd Place Sensorium Competition, NeurIPS 2022
 - Awarded a 250 EUR prize to have reached the 3rd position in this international competition on deep learning models for the primary visual cortex.
- Nov 2022 Independent Travel Grant NeurIPS 2022
 - Awarded a 1000 EUR travel grant from *TesiSquare* and *Digital Innovation Gate 421* to attend NeurIPS 2022 at Cosyne 2022.
- Jun 2022 Brains for Brains Young Researcher Award Bernstein Network for Computational Neuroscience
 - Awarded a 2000 EUR bi-annual prize, as an outstanding pre-doctoral researcher (more info)
- Jun 2022 SCAI Doctoral Fellowship Sorbonne Center for Artificial Intelligence (SCAI)
- Mar 2022 3rd Place Brain-Score Competition, Cosyne 2022

- Awarded a 750\$ prize to have reached the 3rd position in this international competition on deep learning models of the ventral visual stream.

Mar 2022 Travel Grant - Cosyne 2022

- Awarded a 1000\$ travel grant as one of the selected new attendees at Cosyne 2022.

Jun 2021 - Aug 2021 Summer Student Scholarship - CERN, Geneva, Switzerland

- Awarded a 10-weeks paid (2400 EUR) scholarship, selected **among** +7k candidates.

Jan 2021 Outstanding Poster – Mediterranean Machine Learning School

- Awarded a 700 EUR prize in Google Cloud resources. Poster presentation

Dec 2020 - Mar 2021 Overseas Mobility Scholarship - University of Turin, Turin, Italy

- Awarded a 4-months scholarship (**maximum allowed**, 1200 EUR) for my Master Thesis project

Aug 2020 - Jun 2021 Visiting Student Researcher Scholarship – University of Ottawa, Ottawa, Canada

- Selected as a recipient of this scholarship (+20k CAD) for my master thesis project.

Jul 2014 – Sep 2014 Master Talenti Neodiplomati Scholarship – Fondazione CRT, Turin, Italy

- Selected as **1 out of 103** eligible students (in my high school) for a *studying-working* 3-months experience as in Malta (5000 EUR).

Jul 2013 – Sep 2013 Banca Sella Scholarship – Banca Sella Group, Biella, Italy

- Selected among the most promising students in the province of Biella for a 10-weeks studying-working experience in the E-Commerce section (300 EUR).

Languages

Italian, Native. English, Advanced. French, Elementary.

Training Programs

Aug 2021 Neuromatch Academy: Deep Learning

- 3 weeks program on *Deep Learning Theory* and hands-on *Pytorch* implementations.

Apr 2021 g.tec BCI & Neurotechnology Spring School, q.tec., (web-based due to Covid19)

- 10 days program on BCIs and signal processing.

Jan 2021 Mediterranean Machine Learning Summer School, Deepmind, (web-based due to Covid19)

- 5 days lectures on Deep Learning and practical sessions with JAX. Presented a poster rewarded with an "oustanding poster award".

Oct 2020 – Dec 2020 **HelloAI RIS** EITHealth

- Training program designed to introduce participants to the field of AI in Healthcare. Mentored by experts from **GE**, **KTH** and **LEITAT**.

May 2018 – Jun 2018 Eight Summer School of the Centre for Neural Dynamics University of Ottawa, Ottawa, Canada

- Simulated a "strokes toy model" by using **AllenSDK** for data retrieval.

Interests & Side Projects

Hackathons

Oct 2021 IEEE SMC 2021, Virtual Br41n.io Hackathon.

- Achieved state-of-the-art classification error scores in sub-second settings on SSVEP data analysis by employing **Random Convolutional Kernels** for **feature extraction**. Currently working on a pre-print by extending results on novel data.
- Apr 2021 Virtual BR41N.IO, International Brain Computer Interface Hackathon.
 - Won the competition by employing **Topological Data Analysis** techniques and **data** augmentation on ECoG time series. Published pre-print on "arXiv"

Personal Projects

- Feb 2021 Nov 2021 **LearningNLP**: A tutorial series on Natural Language Processing, mainly applied on Social Science problems.
 - Designed, wrote and coded several tutorials with the aim of paving the way for NLP competitions, such as the CommonLit Readability Challenge. Source code at https://github.com/MachineLearningJournalClub/LearningNLP
- Jun 2020 Mar 2021 GAMELEON: A multi-agent simulation of Covid-19 epidemics in the city of Toronto.
 - Processed GIS and multiplex data employed networks with Python (multinetx),multi-agent-systems with **GAMA** and gathered data through APIs (e.g. TomTom API for traffic data). code at Source https://github.com/MachineLearningJournalClub/GAMELEON/ and pre-print published on arXiv
- May 2018 Jun 2018 MineNavigation: Navigation Tasks in a Reinforcement Learning Framework
 - Developed a Reinforcement Learning exploration strategy for my Minecraft Agent (Microsoft's **Project Malmo**). Source at terna.to.it/tesineEconofisica/navigation.htm

Volunteering

- Mar 2020 Jun 2020 Covid-19 Forecasting Future of Humanity Institute, University of Oxford
 - Built parts of database by annotating useful news. Project available at epidemicforecasting.org
 - Mar 2020 Covid-19 News Tracker, University of Greenwich, ISI Foundation & Quick Algorithm
 - Annotated news for sentiment analysis purposes. Project available at covid19.scops.ai