# Simone Azeglio

# Personal Information

Email simone.azeglio@edu.unito.it

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

Personal Medium @simoneazeglio

LinkedIn simone-azeglio-1b3359106

Github sazio

Publication Medium mlicunito

### Presentation

I am a Physicist by training, with strong mathematical and problem solving skills. My personality gravitates towards hard-work, resilience and creativity. I've always tried to personally build the tools needed in order to solve problems – especially if impactful –, whether there wasn't the chance to get them ready to use, since I firmly believe in the positive impact of Science. I feel more comfortable in typically uncomfortable situations and I'm definitely thrilled to face new and unsolved problems and to pull unordinary solutions out of a hat.

### Education

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

Oct 2018 – Apr 2021 Master in Physics of Complex Systems (current GPA: 4.0/4.0) – University of Turin, Turin, Italy.

### Experience

Apr 2019 - Present Research Leader - Machine Learning Journal Club, Turin, Italy

- Designing and supervising several Machine Learning projects involving: Natural Language Processing, Computer Vision, Brain Computer Interfaces, Scientific Machine Learning & Real-time ML

Aug 2020 - Present Visiting Research Student - University of Ottawa, Ottawa, Canada (André Longtin's Lab)

- Working on my master thesis project: Transients in Hippocampal Attractor Networks, mainly nonlinear neuronal dynamics and chaos.
- Developing neuronal networks simulations in **Julia** & **Python** (Github)

Sep 2019 – Jan 2020 Guest Writer – Analytics Vidhya (Web-based) & AddFor S.p.A, Turin, Italy

- Developing a series of interactive articles on the Learning Problem, a comparison between Biological and Artificial Intelligence. Consolidating Python and LaTeX.
- Converting industrial research papers on Machine Learning in blog articles by replicating the related code. Consolidating Deep Learning frameworks: PyTorch and TensorFlow.

Jul 2019 - Sep 2019

Visiting Research Student - University of Ottawa, Ottawa, Canada (Cognitive Jul 2018 – Sep 2018 Neuroscience, 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.
- Solved trajectory modeling by designing a "postural space" by using UMAP.

Feb 2017 - Apr 2018 Research Assistant (Undergraduate) - I.N.Ri.M, Turin, Italy, (Quantum Information, Genovese's Lab)

- Designing, running and analyzing data for an experiment on the violation of a Leggett-Garg inequality (foundations of Quantum Mechanics).
- Expanding personal knowledge on **Quantum Computing** and Information.

Jul 2014 - Sep 2014 Intern - SportMalta, Cospicua, Malta

- Working as a clerk and data analyst (Excel) in Robert Portelli's office. This job was part of CRT's "Master dei Talenti Neodiplomati" scholarship.
- Jul 2013 Aug 2013 Intern Banca Sella, Biella, Italy

- Working in the e-commerce office (Microsoft Excel, Word)

# Leadership and Awards

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

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

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

- Selected to get access as the **only** Italian University
- Recruited and supervised University of Turin's Team. Working on Physics Informed Neural Networks techniques for wildfire propagation models.
- Lead mentors and organizing educational materials.

Mar 2020 – Present International Admission Scholarship – University of Ottawa, Ottawa, Canada

- Selected as the **only winner** of this international scholarship for research purposes (approx. 132k CAD) in the March 2020 session.

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

- Created the **1st Italian** collaborative research project (non-profit organization) managed by students, in cooperation with the University of Turin.
- Teaching Python for Scientific Computing and Practical Machine (and Deep) Learning to undergraduate and graduate students.
- Designing possible solutions to high-impact problems on society, e.g. Fake News Detection, DeepFakes or Covid19 spreading modeling

Apr 2019 - Present Co-opted Students Representative

- Designated as Students Representative by the Head of Physics of Complex Systems after the creation of the Machine Learning Journal Club.

Sep 2018 – Sep 2018 Data Mining Challenge – Class Challenge, 1st classified

- Developed NLP models for sentiment analysis, e.g Word2Vec, Doc2Vec.
- Designed **Data Augmentation** strategies on embedded spaces.

Jul 2014 – Sep 2014 Master Talenti Neodiplomati – Scholarship (CRT Foundation)

- Selected as 1 out of 103 eligible students for a studying-working 3-months experience in Malta.

Jun 2010 – Jun 2010  $Jun\ 2011 - Jun\ 2011$  GloBall Cup Enköping, Sweden, 2nd Classified

- Represented Italy with my football team (ASD Fulgor Ronco Valdengo) patronised by UNICEF.

# Background Knowledge & Skills

Summer Schools

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

Jul 2020 - Jul 2020 Lviv Data Science Summer School, Ukrainian Catholic University (web-based due to Covid19)

> - Attending classes on: Causal Learning, Bayesian Modeling, Probabilistic Programming and Graph Neural Networks

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

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

Training Programs

Dec 2020 - Present Personalized Multi-Scale Brain Simulation Bernstein Center for Computational Neuroscience, Berlin & Charité Doctorate Program

> - Theoretical background of large-scale brain network modeling and practical session for individualization of brain network modeling, processing of brain images (MRI, fMRI, DTI, PET) and electrophysiological data (EEG, MEG)

Oct 2020 – Present InnoVentureLab Pre-accelerator Program Polytechnic University of Milan & Polytechnic University of Turin

Oct 2020 – Dec 2020 HelloAIRIS EITHealth

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

Coursera's Certificates

Dec 2020 - Present Natural Language Processing Specialization (deeplearning.ai)

Apr 2020 - Present Advanced Machine Learning Specialization (HSE, Moscow)

Apr 2020 - Present AI for Medicine Specialization (Deeplearning.ai)

Apr 2020 - May 2020 Information Visualization Specialization (NYU, New York City)

Apr 2020 - May 2020 Tensorflow in Practice Specialization (Deeplearning.ai)

Mar 2020 - Apr 2020 IBM AI Engineering Professional Certificate (IBM)

Julia Academy

Oct 2020 Introduction to Julia (for Programmers)

Oct 2020 Julia for Data Science

Programming Languages

**Python**, Advanced. (Numpy, Scipy, Pandas, Matplotlib, Plotly, OpenCV, Scikit-Learn, Tensorflow, PyTorch, Microsoft Malmo, geopandas, libpysal).

Julia, Foundations of Scientific Machine Learning, Parallel Computing.

**SQL**, Foundations of Databases management (SQLite)

CSS, HTML, Javascript, Tableau, Foundations of Web Development and Data Visualization(D3.js, Tensorflow.js).

C++ and Java, Foundations of OOP(ROOT Framework).

**GCP** and **AWS**, Foundations of Cloud Computing and Web Services.

Git, operative knowledge of version control systems.

**Linux OS**, operative knowledge.

# Languages

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

Interests

Hackathons

Oct 2020 - Oct 2020 BR41N.IO (Toronto), International Brain Computer Interface Hackathon. I've been working on EEG data, introducing Manifold Learning techniques for a classification

problem.

May 2020 – Aug 2020 **Top 4 Finalist in BuildwithAI Global Hack**, a bi-annual global hackathon centred around the application of data science and artificial intelligence processes to address global challenges. Designing a desktop app to check respiratory patterns.

Nov 2019 – Nov 2019 **B-Pioneers** (organized by **Biogen** and **Wired**): Selected to Compete in order to create highly innovative solutions for people affected by **SMA** (**S**pinal **M**uscular **A**trophy). Applications of Complex Systems Physics to biometric data.

Personal Projects

Jun 2020 – Present MAC19 (Multi-Agent-Covid-19): A multi-agent simulation of Covid-19 epidemics in the city of Toronto.

- Learning to process **GIS** data with Python, multiplex networks with Python (*multinetx*) multi-agent-systems with **GAMA** and some basics about APIs (e.g. TomTom API for traffic data). Source code at https://github.com/sazio/MultiAgentCovid/

May 2020 – Present **How to Tackle a Machine Learning Competition**: A tutorial series on practical Machine Learning and useful Data Science for competitions.

- I've designed and personally written and coded a few lectures this series as a propaedeutic material for the students I've been mentoring for **ProjectX2020**. Source at https://github.com/MachineLearningJournalClub/HowToTackleAMLCompetition
- May 2018 Jun 2018 MineNavigation: Navigation Tasks in a Reinforcement Learning Framework
  - Developed a Reinforcement Learning exploration strategy for my Minecraft Agent (**Project Malmo**). Source at terna.to.it/tesineEconofisica/navigation.htm

#### Volunteering

- Mar 2020 Jun 2020 Covid-19 Forecasting: Building parts of database by annotating useful news epidemicforecasting.org Future of Humanity Institute, University of Oxford
  - Mar 2020 Covid-19 News Tracker: Annotating news for sentiment analysis purposes covid19.scops.ai University of Greenwich & ISI Foundation
- Sept 2017 Mar 2018 **TEDxTorino**: Collaborating as a translator (Italian to English) and as a member of Curators Team.
  - Oct 2014 Mar 2015 Coding with EFF: Looking for bugs in HTTPS Everywhere.

# Publications and Workshops

### **Papers**

Dec 2020 **Physics-Informed Machine Learning Simulator for Wildfire Propagation**, On (arXiv), currently submitted to AAAI-MLPS 2021.

### Workshop Talks

- Feb 2020 Machine Learning Meets Chemistry Organized by the Department of Chemistry (University of Turin) (Programme)
  - Presenting Machine Learning Journal Club as a contribution to Open Science.
  - Discussing Graph Neural Networks approaches in Science.

### Workshop Posters

- Jan 2021 Mediterranean Machine Learning Summer School (https://www.m2lschool.org/)
  - Presenting "Physics-Informed Machine Learning Simulator for Wildfire Propagation" paper
- Sep 2018 Neural Coding 2018 International Workshop on Theoretical and Computational Neuroscience (www.neuralcoding2018.unito.it)
  - Presenting the results from my research period at the University of Ottawa.
- May 2017 **Quantum 2017** International Workshop on Quantum Optics and Quantum Information (www.quantum2017.unito.it)
  - Presenting my Undergraduate thesis project.