#### Summary\_

Physicist, ML researcher and Al consultant with a PhD in Data Science (UCL). 8+ years of experience applying machine learning to complex scientific and industry problems. Specialised in deep learning, Bayesian inference, statistical analysis and generative models to build efficient and scalable ML pipelines.

## **Work Experience**

Freelance AI consultant - SOAIX

since 2024

- Developing solutions to personalise education experience and improve food safety using Al-driven approaches.
- Discussing challenges with clients, delivering production-ready code, and improving process efficiency.

# Postdoctoral researcher - University of Geneva

since 2023

- Developed neural networks in JAX/TensorFlow, integrated them into differentiable pipelines for Bayesian analysis on GPUs, cutting processing time from years to hours with 100% accuracy.
- Developed variational algorithms to compress high-dimensional data and interpret them. My explainable variational
  autoencoder compresses sequential data by 500x while retaining 99% accuracy and being physically interpretable.
- Developing open-source software for scientific research (100+ GitHub stars), contributing to scientific ML applications.
- Producing scientific papers (more than 15 peer-reviewed articles, of which 7 as lead author) and writing grants.

### Research fellow in explainable AI – University College London (UCL)

2021-2022

- Developed information-theoretic estimator for deep neural networks, published at NeurIPS (3K+ downloads).
   Implemented the estimator combining sklearn Gaussian mixture models, Monte Carlo integration and bootstrapping
- Won Alan Turing Institute Post-Doctoral Enrichment Award to advance ML interpretability research.

R&D Intern - Faculty Al

2020

Developed a variational algorithm in PyTorch to improve privacy for sensitive data by 10x with same accuracy.

#### Education.

PhD in Data Intensive Science – University College London (UCL)

2017-2021

- Developed GenAl algorithms to accelerate Bayesian analyses of scientific data by several orders of magnitude. My generative
  convolutional adversarial network can reduce data generation time by 99.9% with 99% accuracy.
- Strong interdisciplinary training in physics and data science, with bespoke courses and seminars.

Master's Degree in Physics - University of Padova, Italy

2015-2017

110/110 with honours. Advanced courses on theoretical and applied physics, mathematics, statistics, programming.

Bachelor's Degree in Physics – University of Padova, Italy

2012-2015

• 110/110 with honours. Courses on theoretical and applied physics, calculus, chemistry, geometry, computational methods.

# Skills (GitHub)

Deep Learning: TensorFlow (7+ years), JAX (4+ years), Keras (7+ years), PyTorch (5+ years)

**Data Science**: NumPy, SciPy, pandas, scikit-learn, seaborn **Software Development**: Python, C++, Git, MATLAB, Fortran

High-performance computing hardware: GPUs, TPUs, CPUs, Google Colab, AWS, Slurm, PBS

Research: Generative models, Bayesian inference, Simulation-based inference, MCMC, Explainable Al