Postdoctoral researcher in machine learning applied to cosmology at the University of Geneva. Member of the Department of Theoretical Physics.

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# University of Geneva (Switzerland)

since 2022

Postdoctoral assistant in machine learning applied to cosmology.

PI: Lucas Lombriser.

# UCL - University College London (UK)

2021-2022

Research Fellow in explainable AI applied to cosmology.

Pls: Hiranya Peiris and Andrew Pontzen.

# EDUCATION \_\_\_\_

# UCL – University College London (UK)

2017-2021

Doctor of Philosophy (PhD) in Data Intensive Science, 4-year programme.

Advisors: Benjamin Joachimi and John Shawe-Taylor.

Thesis: Accelerating inference in cosmology and seismology with machine learning.

# University of Padova (Italy)

2015-2017

2-year master course in Physics. Final grade: 110/110 cum laude.

Advisor: Sabino Matarrese.

Final project (published) on analysing the intrinsic alignment of bright structures in dark matter haloes using simulation and real data.

# University of Padova (Italy)

2012-2015

Undergraduate course in Physics. Final grade: 110/110 cum laude.

Advisor: Denis Bastieri.

Final project on testing various phenomenological dark matter models using Fermi LAT data.

work led to a scientific publication on data privacy submitted to a major machine learning conference.

# INDUSTRY

2020

Faculty AI (UK) 8-month internship in the R&D team working on privacy, fairness, explainability and robustness in the context of artificial intelligence (Al), I collaborated with data scientists and software engineers to develop Al solutions for other companies and organisations. My

ASI Data Science (UK) 2018

4-month group project in natural language processing applied to topic modelling. We developed and built an interactive web interface for fast topic modelling of large corpora of text.

#### SELECTED PUBLICATIONS

MNRAS: Monthly Notices of the Royal Astronomical Society

GJI: Geophysics Journal International

Fast and realistic large-scale structure from machine-learning-augmented random field simulations

D. Piras, B. Joachimi, F. Villaescusa-Navarro. Submitted to MNRAS.

We produced a dataset of pairs of highly correlated cheap and expensive dark matter fields, and trained a machine-learning model to learn the mapping between the two. I devised the idea, produced the dataset, ran the experiments and wrote the

2. CosmoPower: emulating cosmological power spectra for accelerated Bayesian inference from nextgeneration surveys

A. Spurio Mancini, **D. Piras**, J. Alsing, B. Joachimi, M. P. Hobson, 2022, MNRAS, 511 (2), 1771-1788, We developed neural emulators of cosmological power spectra that can speed up cosmological Bayesian inference by many orders of magnitude. I led part of the analysis, helped with the development of the remainder and wrote the corresponding parts of the paper.

Towards fast machine-learning-assisted Bayesian posterior inference of microseismic event location and source mechanism

D. Piras, A. Spurio Mancini, A. M. G. Ferreira, B. Joachimi, M. P. Hobson, 2022, GJI, 232 (2), 1219-1235. We used machine learning techniques to speed up the Bayesian inference of any type of microseismic event and identify the source type. I devised the algorithms, implemented the experiments, validated the results and wrote the paper.

#### 4. The mass dependence of dark matter halo alignments with large-scale structure

**D. Piras**, B. Joachimi, B. M. Schäfer, S. Hilbert, M. Bonamigo, E. van Uitert. 2018. MNRAS, 474 (1), 1165-1175. We developed a theoretical framework to characterise the intrinsic alignment of galaxies as a function of the mass of the hosting dark matter haloes. I led the data analysis and the model verification, and wrote the paper.

The full publication list is available at this link.

# GRANTS & AWARDS \_

#### Doctoral Research Award (2022, finalist and honourable mention)

For best PhD thesis and research in the field of natural and life sciences.

Top 1% in the UK, awarded annually.

From: Association of British Turkish Academics, London.

#### ATI Post-Doctoral Enrichment Award (2022, £2.0k)

To facilitate post-doctoral activity throughout the UK on topics related to data science and AI.

12 awards across the entire university, 1st cohort.

From: Alan Turing Institute, London.

#### Valentino Baccin Prize (2017, €5.0k)

For the excellent work done in preparing and publishing a master's degree thesis in the field of physics.

One prize per year among about thirty thousand students.

From: City of Bassano del Grappa, Vicenza.

#### Sergio Gambi Prize (2017, €2.5k)

For the best 2nd year performance among all 2-year scientific master's degrees.

Two prizes per year among about ten thousand students.

From: University of Padova, Padova.

#### Erasmus+ at University College London (2017, €2.5k)

6-month traineeship in the department of Physics & Astronomy. Hed a scientific publication and received a PhD offer. From: European Union.

# Fermi High School Prize (2012, €1.0k)

For obtaining the highest marks in high school, which was completed one year in advance.

From: Enrico Fermi High School, Padova.

# Invited & Contributed Talks (a selection)

# Jul 2022, Crash Course in ML, UCL, London, UK

Generative models, lecture and hands-on session with customised material, invited

#### Mar 2022. AI UK 2022. London. UK

Simulations of the Universe from random fields, invited.

# Oct 2021, Debating the potential of machine learning in astronomical surveys, IAP, Paris, France

From lognormal fields to realistic simulations, video available at this https link.

#### May 2021, Data Science Department, SISSA, Trieste, Italy

What can data science do for cosmology?, invited.

#### Feb 2021, CDT seminar, UCL, London, UK

Differential privacy for high-dimensional data, invited.

# Nov 2020, Geophysics Group Meeting, UCL, London, UK

Accelerated Bayesian inference of microseismic events using deep learning, invited.

# Dec 2019, Data Science for Physics and Astronomy, Alan Turing Institute, London, UK *Using machine learning to generate virtual universes*.

# Sep 2019, CDT in DIS Annual Meeting, UCL, London, UK

Using machine learning to generate virtual universes.

- DataKind UK - Data Dive

Collaborated to explore applications of data science to help charities during a 2-day hackathon.

2017

Jun 2019, Artificial Intelligence methods in Cosmology, ETH, Ascona, Switzerland *Generating virtual uniVAErses*.

May 2019, PhysAstroData Round Table, UCL, London, UK *Introduction to TensorFlow*, invited.

Jul 2018, STFC's Summer School in Artificial Intelligence and Machine Learning, UCL, London, UK *A semi-supervised approach to topic modelling*, invited.

**EXAMINATION & EVALUATION PANELS** Panel member to select undergraduate students for a paid Research Experience Placement 2022 "From galaxies to the earth: studying earthquakes with astronomical machine learning", funded by the London NERC DTP. SOFTWARE SKILLS \_ IDL (basic) Python (including advanced TensorFlow and PyTorch) HTML (basic) CSS (basic) FORTRAN (basic) TEACHING \_ UCL - University College London (UK) 2017-2021 Teaching assistant, demonstrator, marker and invigilator for the following courses: Practical Physics and Computing 1 Electromagnetic Theory Electricity and Magnetism Classical Mechanics Practical Astrophysics and Computing Machine Learning with Big Data London Business School (UK) 2018-2021 Teaching assistant and demonstrator for the following courses: Python Programming - Master in Management Introduction to Python for Data Science Python Programming - Master of Business Administration Machine Learning for Big Data Applied Programming Course: Basic Python Decision Analytics and Modelling Applied Programming Course: Intermediate Python Python for Finance OUTREACH & PUBLIC ENGAGEMENT 2022 - Alan Turing Institute Roundtable: How to thrive in your PhD Panel member for a discussion with 30+ UK PhD students about best practices during postgraduate studies - SkillsGap panel member Took part in a panel discussion for 15-19 year olds discussing Al in astrophysics and providing career guidance. - Postgraduate outreach talk in the Department of Physics, UCL, London Title: Leap of lognormal (LOL): accelerating cosmological simulations with machine learning - UCL-Jordan Machine Learning workshops 2021 Prepared and delivered a series of 4 hands-on workshops in machine learning topics. - UCL Data Science MSc Helped MSc students by providing guidance and support through workshops and Q&A sessions - UCL-Jordan DIS Tutored for the machine learning course held between UCL and the University of Jordan. 2020 - ML Journal Club Set up and co-hosted a machine learning journal club in the Centre for Doctoral Training in Data Intensive Science at UCL. 2019 - MSc Open Day talk at UCL, London Generating virtual universes using machine learning - For Inquisitive Minds Presented and discussed my PhD topic with experts from different fields. 2018 - PhD peer mentoring Provided friendly support to 1st year PhD students in the Department of Physics and Astronomy at UCL. - UCL Certificate of Higher Education in Astronomy Helped mature students by marking and providing feedback to their final dissertations.