Andrew **Everall**

PROGRAMMING

NumPy, pandas, sklearn, PyTorch,

MATLAB, GNU Octave, C^{++} (1 year)

PyStan, emcee, multiprocessing

Python (6 years) -

Bash (5 years)

Open source:

· • aeverall, gaiaverse

R (2 years)

· kaggle

I have used my statistics and machine learning skills to solve complex problems in multiple fields producing many high-impact publications. I want to use my expertise to accelerate drug discovery.

EDUCATION

University of Cambridge September 2018 - September 2021 PhD in Astronomy

- · Applied Bayesian methods to correct selection bias in Gaia, a telescope observing 2bn stars, and infer Galaxy structural parameters.
- · co-PI of the Completeness of the Gaia-verse project: gaiaverse.space
- · Awarded Murdin Prize for best publication by a PhD student.

University of Oxford Bachelor & Master of Physics

September 2013 - July 2017

- · Specialised in Astrophysics and Theoretical Physics.
- · Thesis: The origin of streams in our Solar neighbourhood.

WORK & RESEARCH EXPERIENCE

Institute of Cancer Research, London, Research Fellow

October 2021 - Present

- · Transitioned to genetics research to solve problems with direct societal impact.
- · Decomposed mutation rates in 10k tumours using non-negative matrix factorisation.
- · Developed a conditional randomisation method to reduce the rate of false positives from 42% to 0.1%.

University of Cambridge, Undergraduate Supervisor

April 2019 - June 2021

- \cdot Taught 3^{rd} vear physics undergraduates complex concepts from stellar dynamics to galaxy structures.
- · Tutored gravitational and electromagnetic fields for 1st year natural sciences students.

University of Oxford, Theoretical Physics Dept., Assistant Researcher October 2017 - April 2018

- · Received Oxford University and ERC funding for full time research in Galactic Dynamics.
- · Built seestar, a Python repository which automatically analyses selection bias of stellar spectrographs.

Susquehanna International Group, Dublin, Trading Internship

June - August 2017

· Produced a Python desktop application for exotic option classification from text information using NLP.

Deutsche Bank, London, Summer Analyst

June - August 2016

SELECTED FIRST AUTHOR PUBLICATIONS

- · Repertoire of mutational signatures in 10,983 whole-genome sequenced cancers. Submitted, June 2023
- The photo-astrometric vertical tracer density of the Milky Way II. Results from Gaia. MNRAS, April 2022
- · The photo-astrometric vertical tracer density of the Milky Way I. The method. MNRAS, April 2022
- · Astrometry and radial velocity sample selection functions in Gaia EDR3. MNRAS, February 2022
- The astrometry spread function of Gaia DR2. MNRAS, April 2021

I have 14 papers published in high-impact journals, 6 as first author, with over 500 citations https://scholar.google.com/citations?hl=en&user=4z9ZaTwAAAAJ&view_op=list_works

SELECTED INVITED TALKS

· The Paul Murdin Prize Talk, Institute of Astronomy, University of Cambridge

January 2022

· LAMOST and Other Leading Surveys, China Three Gorges University, Yichang, China

October 2019

· Lunch Talk (Virtual), University College London

December 2020

OTHER SKILLS, INTERESTS & EXPERIENCE

· Kaggle Kore competition. Built an agent to play the adversarial simulation game Kore April - July 2022

· Treasurer, Hughes Hall Boat Club, University of Cambridge

July 2019 - 2020

· Rowing Coach, Lady Margaret Hall Boat Club, University of Oxford

January - April 2017

· Sailing Instructor, Bewl Valley Sailing Club, East Sussex

June - September, 2011 - 2014