Xander Byrne

Astrophysics PhD Student

Institute of Astronomy, Cambridge, UK •

xbyrne@ast.cam.ac.uk ☑

0000 0001 0499 239V **6**

Research Interests

• Exoplanet composition and habitability

• Polluted white dwarfs

• Data science & machine learning

Education

Ph.D. in Astronomy, Institute of Astronomy, University of Cambridge

2023—

Dissertation: *Big-data insights into the white dwarf population*. Supervisor: Dr Amy Bonsor

,

M.Sci in Natural Sciences (Astrophysics), University of Cambridge Graduated 1st class with distinction.

2019-23

Publications

- X. Byrne, A. Bonsor, L. K. Rogers et al. (2024). Semi-supervised spectral classification of DESI white dwarfs by dimensionality reduction. MNRAS, in press. doi:10.1093/mnras/stae2478
- **X. Byrne**, R. A. Meyer, E. P. Farina, et al. (2024). *Quasar Island three new* $z \sim 6$ *quasars, including a lensed candidate, identified with contrastive learning.* MNRAS, 530(1), 870-880. doi:10.1093/mnras/stae902.
- X. Byrne, O. Shorttle, S. Jordan et al. (2024). Atmospheres as a Window to Rocky Exoplanet Surfaces. MNRAS, 527(4), 10748-10759. doi:10.1093/mnras/stad3914.

Awards, Grants etc.

■ MASt/Part III Bursary (£3500) Institute of Astronomy Funding the conversion of my Masters' thesis to a published paper over the course of a summer internation

MPIA Summer Internship (€3750)
Max-Planck-Institut für Astronomie
Funding a summer internship: Searching for Lensed High-Redshift Quasars using Unsupervised Machine Learning.

■ Winifred Georgia Holgate-Pollard Memorial Prize (£1650) University of Cambridge Awarded for the best performance in the Natural Sciences (Astrophysics) examinations.

■ **John Spencer Wilson Prize** (£500) St Catharine's College, Cambridge Awarded in recognitio-n of exceptional performance in the Natural Sciences examinations.

Awarded Telescope Time

As Co-I:

- Characterising a $z\sim 6$ gravitationally-lensed BAL quasar candidate; PI Meyer 2.9h VLT/X-Shooter spectroscopy (113.26CY)
- Measuring the mass of the SMBHs powering two lensed $z\sim 6$ quasars; PI Meyer 4.23h Gemini (DDT) FLAMINGOS-2 spectroscopy (DT-2022B-029)

Technical Experience

- **Programming Languages:** Python, C++, MATLAB
- Astronomy Software: EsoRex, EsoReflex, DS9, TOPCAT, IRAF, PyTorch, TensorFlow

Teaching

Supervisor, Part II Astrophysics, University of Cambridge 2023— • Conducted small-group teaching, marking solutions - Relativity (GR): 8 students - Stellar Dynamics & Structure of Galaxies (orbits & potentials): 8 students • Produced popular revision notes (~ 2500 website hits per year) **Talks** Invited Talks: ExoCoffee – MPIA, Heidelberg Feb 2024 Atmospheres as a Window to Rocky Planet Surfaces Data Intensive Science Seminar Series – Maxwell Centre, Cambridge Feb 2024 Contrastive Learning and High-Redshift Quasars Physics Evening – St Catharine's College, Cambridge May 2023 Worlds Anew: Exoplanets and their Characterisation **Contributed Talks:** Wednesday Seminar Series – Institute of Astronomy, Cambridge Oct 2024 Spectral Classification of White Dwarfs by Dimensionality Reduction Astro Data Science Discussion Group – KICC, Cambridge Jan 2024 Contrastive Learning and High-Redshift Quasars Galaxy Coffee – MPIA, Heidelberg Sep 2022 Searching for Gravitationally-Lensed High-Redshift Quasars with Unsupervised Machine Learning **Professional Service** Organiser, Wednesday Seminar Series 2024-A long-running seminar series given by PhD students and postdocs at the Institute of Astronomy. Organiser, PhD/Postdoc Jamboree Oct 2024 A social 'introduction' event for the Institute's PhDs and postdocs. ■ Tech Assistant, *loA50* conference Jul 2024 Assisting speakers at a large conference with presentations, mics etc. Organiser, Undergraduate Journal Club 2023-24 A journal club for undergraduates, also offering career advice. Outreach ■ The Naked Scientists, BBC Radio 5 Live Mar 2023— National radio show and podcast. Several appearances both live and in pre-recorded segments Public Open Evenings, Institute of Astronomy 2022— Visits for the general public, involving a public lecture and stargazing. ■ Cambridge Hands-On Science (CHaOS) event: Crash Bang Squelch Mar 2024 Outreach talk: How to find an Alien Planet Birmingham Schools Science Network Sep 2023 Outreach talk: Worlds Anew: Quasars, Exoplanets, and the Search for Life. HiSPARC Project 2018-22 Teaching sessions and sparking research projects for high-school physics students, particularly girls Varsity Sci 2021 Oct 2021 Outreach talk: The Messier Catalogue: 110 objects in 10 minutes. Cambridge University Physics Society Aug 2020 Outreach talk: Negative mass: matter that's lighter than light.

Press Coverage

• NOIRLab Stories Blog: Al Aids in Search for Cosmic Gems in Ocean of Data

Jul 2024