

### EDUCATION

<b>PhD in Astronomy, University of Cambridge</b> <i>High-redshift astronomy and radio cosmology</i>	Cambridge, UK 2025 – present
<b>MSci Natural Sciences, University of Cambridge</b> <i>Part III Astrophysics (Year 4 - Class I)</i> <ul style="list-style-type: none"><li>Ranked 4<sup>th</sup> in the cohort</li><li>Won funding to continue working on my master's project over summer</li></ul>	Cambridge, UK 2024 – 2025
<b>BA Natural Sciences, University of Cambridge</b> <i>Part II Astrophysics (Year 3 – Class I)</i> <ul style="list-style-type: none"><li>Ranked 5<sup>th</sup> in the cohort</li><li>Awarded Robinson College Prize and re-elected to Scholarship</li></ul>	Cambridge, UK 2023 – 2024
<i>Part IB (Year 2 – 76%)</i> <ul style="list-style-type: none"><li>Physics A, Physics B, Mathematics</li><li>Awarded Robinson College Prize and Scholarship</li></ul>	2022 – 2023
<i>Part IA (Year 1 – 71%)</i> <ul style="list-style-type: none"><li>Physics, Mathematics, Materials Science and Chemistry</li></ul>	2021 – 2022
<b>A-Levels and GCSEs, Bishop Wordsworth's School</b> <i>4 A-Levels and 12 GCSEs</i>	Salisbury, UK 2014 – 2021

### RESEARCH EXPERIENCE

<b>Part III/MSci Research Project</b>	October 2024 – present
<ul style="list-style-type: none"><li>Used a binary population synthesis (BPS) code to produce a catalogue of Population II X-ray binaries</li><li>Synthesised X-ray spectra for these XRBs using astrophysical disc models, accounting for Compton upscattering and local absorption</li><li>These spectra were implemented in cosmological simulations, and the effect of the resultant heating and ionisation on the hydrogen 21-cm radio signal was analysed</li><li>Ran code on the Cambridge HPC clusters</li><li>Supervised by Professor Anastasia Fialkov, Dr Nina Sartorio and Dr Rob Izzard</li></ul>	
<b>Summer Internship, Queen Mary University of London</b>	July – September 2024
<ul style="list-style-type: none"><li>Used data from four spacecraft (STEREO, ACE, Wind) from CDAWEB to simulate forecasts of the solar wind, accounting for transients like coronal mass ejections</li><li>Evaluated the forecast quality of statistical properties of solar wind plasma turbulence, at a range of scales and two-dimensional angular separations</li><li>Studied forecasts from Lagrange point L5 in preparation for the ESA Vigil mission</li><li>Proposed a novel method for calculating forecast lead time, accounting for differential solar rotation and giving slightly improved forecasts</li><li>Attended the most recent London Space Plasma Meeting at UCL</li><li>Wrote a first draft of a paper based on my work</li><li>Supervised by Dr Chris Chen</li></ul>	
<b>Summer Internship, Cavendish Laboratory</b>	August – October 2023
<ul style="list-style-type: none"><li>Built 3D electromagnetic simulations of <i>Morpho</i> butterfly wing nanostructures and their interaction with light, using Python with C and Fortran libraries</li><li>Predicted some observed reflectance properties not previously seen in simulations</li><li>Used OpenMPI to parallelise and speed up simulations on a Linux server</li><li>Rebuilt several libraries from source to further increase simulation speed</li><li>My work formed the basis for a 2023 MSci project offered at the University of Cambridge, and features in a paper currently in preparation</li><li>Supervised by Professor Crispin Barnes and Dr Peter Newton</li></ul>	

OTHER  
COMPUTING  
EXPERIENCE

**CATAM Computing Projects (Python)**

August – December 2023

- Matrices over Finite Fields – Reduced row echelon form, rank, row space, kernel and annihilators for Galois fields
- Ordinary Differential Equations – Euler, AB2 and RK4 methods, numerical stability and growth rates, WKB approximation of a nonuniform string
- Cosmological Distances – Distance and volume measures in FRW spacetime, lookback time, cosmological redshift, Friedmann equations
- Isolating Integrals for Geodesic Motion – Poincaré maps and particle trajectories in Kerr and Schwarzschild spacetimes

**General Expertise**

- 10 years of Python experience, including simulations, data analysis and object-oriented programming
- 5 years of experience with  $\text{\LaTeX}$
- Some experience with scientific computing in C, C++, Fortran and MATLAB
- Basic knowledge of web development languages (HTML, Javascript)
- Fully comfortable working in Linux and Windows, and some experience with macOS

TALKS AND  
OUTREACH

**Academic Talks**

- *Can SKA-Low constrain the Population III Initial Mass Function?* – IoA Summer Interns Symposium (August 2025)
- *The effect of Population II and III X-ray binaries on the 21-cm signal* – MSci viva presentation (May 2025)
- *A scale-dependent, multi-spacecraft study of solar wind forecasts at L5* – Astronomy Unit, Queen Mary University of London (September 2024)
- *Are Lithium-Rich Giants Binaries? A Radial Velocity Variability Analysis of 1400 Giants* – Undergraduate Journal Club, Institute of Astronomy (February 2024)
- *Simulations of structural colour in Morpho butterflies*, for visitors from Universidad Nacional de Cañete – Cavendish Laboratory (September 2023)
- *The Finite-Difference Time-Domain Method for Electromagnetic Simulations* – Group meeting, Cavendish Laboratory (August 2023)

**Outreach & Science Communication**

- *Aurorae, Space Weather and the Solar Wind* – IoA open evening talk (January 2025)
- *Life, Death and Milky Tea: An Introduction to Cosmology* – Talk at a secondary school in Wiltshire, as part of their British Association of Young Scientists scheme (September 2024)
- Cambridge Interview Workshops, Robinson College outreach team (January 2025 and September 2024)
- Helped run a scientific poster session at QMUL for local Sixth Formers to present their research on a topic of their choice (August 2024)
- Member of the Oxbridge Launchpad, a student-run organisation providing free Oxbridge mentoring and mock interviews to students from underrepresented backgrounds (January 2022 - Present)
- *How does the Pythagorean Theorem imply time dilation?* – Talk at my old Sixth Form (August 2021)

MISCELLANEOUS

- Intermediate knowledge of German
- Basic experience with electronics and hardware (e.g. Raspberry Pi, PC building)
- Interested in amateur astronomy and astrophotography
- Advocate for citizen science (particularly in astronomy!)
- Previously tutored GCSE and A-Level Maths and Sciences
- Enjoy long-distance running and rowing
- Coordinated various charity runs and sporting events in my college
- President and Treasurer of Robinson College Boat Club