# BEN JAMES SUTLIEFF

#### CURRICULUM VITAE - 10TH JANUARY 2025

Institute for Astronomy, University of Edinburgh, Blackford Hill, Edinburgh EH9 3HJ

# **EDUCATION**

PhD in Astronomy - Anton Pannekoek Institute for Astronomy, University of Amsterdam, NL

2018-2023

Thesis title: "Bringing Exoplanets Into Sharper View: Storm Chasing on Distant Worlds"

Supervised by Prof Jayne Birkby, co-supervised by Dr Matthew Kenworthy.

2014-2018

MPhys Physics with Astrophysics, First-Class Honours - University of Exeter, UK

Email: ben.sutlieff@roe.ac.uk

Website: https://bensutlieff.github.io/

Thesis project: "Direct Imaging and Spectroscopy of Exoplanets". Supervised by Prof Sasha Hinkley.

#### RESEARCH EXPERIENCE

Postdoctoral Research Associate - Institute for Astronomy, University of Edinburgh, UK 2022 - Present Research focused on characterising exoplanets and brown dwarfs through direct imaging campaigns in the group of Prof Beth Biller, with a focus on variability studies.

PhD Researcher - Anton Pannekoek Institute for Astronomy, University of Amsterdam, NL 2018-2023 PhD research focused on characterising exoplanets and brown dwarfs through direct imaging campaigns, in particular the use of novel photometric and spectrophotometric monitoring techniques to measure their atmospheric variability. Reduction and analysis of direct imaging data, developing observing & data processing techniques for vector Apodizing Phase Plate coronagraphs (vAPPs). Supervised by Prof Jayne Birkby, co-supervised by Dr Matthew Kenworthy.

# Undergraduate Researcher - University of Exeter, UK

2016-2018

An ongoing high-contrast imaging survey exploring the link between circumstellar debris disks and giant exoplanetary companions in wide-separation orbits, using observational data collected at the W.M. Keck Observatory. Supervised by Prof Sasha Hinkley.

#### **Undergraduate Researcher** - University of Exeter, UK

2016

Pre-processing of data using ESO's Common Pipeline Library, for high-contrast imaging targets observed with the SPHERE instrument on the VLT. Identification of planet candidates and astrometry. Supervised by Dr Elisabeth Matthews.

#### XRT-C Science & Procurement - University of Exeter, UK

2014-2016

A student-led project to construct the eXeter Radio Telescope at Caradon (XRT-C), a 4.5m radio telescope in Caradon, Cornwall, with the goal of conducting a neutral hydrogen survey of the galactic plane.

## Data Collection - Lockyer Technology Centre, Norman Lockyer Observatory

2012-2015

Utilising a forward-scatter radar setup to monitor the daily, seasonal and annual variation in radio meteor flux.

#### **TEACHING & SUPERVISION**

# Primary Supervisor - University of Edinburgh, UK

- Patricia Van De Walle Suárez - Edinburgh MPhys student

2024 - Present

- Jacob Hunter - Edinburgh Senior Honours student

2024

- Patricia Van De Walle Suárez - Edinburgh Senior Honours student

2024

- Anthony Atkinson - summer student, University of Edinburgh / Rice University Strategic Collaboration

2023

#### Co-Supervisor - University of Edinburgh, UK

- Kai Robertson - Edinburgh Masters Degree student

2023 - 2024

# Guest Lecturer - Heriot-Watt University, UK

- Guest lecture on exoplanets and the direct imaging technique for Masters level astrophysics course.

2024

## Teaching Assistant - University of Amsterdam, NL

2019-2020

- Open Problems in Modern Astrophysics, Masters course (2019 & 2020)

- Outreach Activities Module (2019 2020)
- Project Natuur & Sterrenkunde (Bachelors project module), Bachelors course (2019)

Mentor - Space School & Senior Space School UK, University of Leicester

2015 & 2018

Assisting with the operation of the school, teaching physics and astronomy topics to students aged 13-18. Guest lectures on exoplanets and the effects of space on the human body.

## **AWARDS & PRIZES**

| Leids Kerkhoven-Bosscha Fonds (LKBF) grant - €400 (2019), €1000 (2020)              | 2019 & 2020 |
|---|-------------|
| UKSEDS Best Project Award Winner - for XRT-C, a student-led radio telescope project | 2015        |

#### OI

| Principal Investigator Proposals - VLT (8.2m)/ERIS + APP, Chile: "Exometeorology: Searching           | g for weather on  |
|---|-------------------|
| HR 8799cde using the unique ERIS APP leakage term" - 2 half-nights                                    | 2023              |
| Science Co-Principal Investigator Proposals - LBT (8.4m)/NALES + 360-vAPP, Arizona, USA:              |                   |
| "Searching for weather on the HR 8799cde exoplanets" - 5.5 hrs  | 2024              |
| "A new ground-based technique for mapping exoplanets" - 2 nights                                      | 2020              |
| Co-Investigator Proposals:  |                   |
| JWST Cycle 3 NIRCam & MIRI Coronagraphy:  |                   |
| "Imaging Young Sub-Jupiter Planets down to Solar-System Scales" - 212.8 hrs                           | 2024              |
| "From Day to Season: Constraining the Rotation Period and Obliquity of Beta Pic b with Time-resolv    | ed High-contrasi  |
| <i>Imaging</i> " - 24.2 hrs   | 2024              |
| "Super-Jupiters in our backyard: MIRI coronagraphic imaging of a massive planet/brown dwarf orb       | oiting an M dwarj |
| at 12pc" - 13.2 hrs   | 2024              |
| JWST Cycle 2 MIRI LRS + NIRSpec:  |                   |
| "Clouds or Chemistry?: Pinpointing the drivers of variability across the L/T transition via the bench | hmark L/T binary  |
| WISE 1049AB" - 19.34 hrs  | 2023              |
| VLT (8.2m)/ERIS, Paranal Observatory, Chile:  |                   |
| "How common are widely separated giant exoplanets in young star-forming regions?" - 11.5 hrs          | 2024              |
| "Clouds vs Aurora: a unique test of variability in the T dwarf WISE J0720B" - 0.2 nights              | 2023              |
| VLT (8.2m)/SPHERE, Paranal Observatory, Chile:  |                   |
| "How common are widely separated giant exoplanets in young star-forming regions?" - 7.0 hrs           | 2024              |
| "How common are widely separated giant exoplanets in young star-forming regions?" - 3.0 hrs           | 2023              |
| NTT (3.58m)/SofI, La Silla Observatory, Chile:  |                   |
| "Following up the first variability survey for T-type planetary mass objects" - 4.9 nights            | 2023              |
| "Completing the first variability survey for T-type planetary mass objects" - 5.0 nights              | 2022              |
| Magellan (6.5m)/MagAO + vAPP, Las Campanas Observatory, Chile:  |                   |
| "The stormy nature of a young giant exoplanet" - 1 night  | 2019              |
| On-site observing experience:   |                   |
| VLT UT4 (8.2m)/ERIS + APP, Paranal Observatory, Chile - 2 nights                                      | Oct 2023          |
| Magellan (6.5m)/MagAO + vAPP, Las Campanas Observatory, Chile - 1 night                               | Nov 2019          |
| WHT (4.2m)/ISIS + ACAM observing run, La Palma - 5 nights   | May 2019          |

**Data reduction and analysis expertise related to:** Direct imaging datasets (180- and 360-vAPP coronagraphs, Magellan/MagAO, LBT/NALES, VLT/SPHERE, VLT/KMOS, Keck/NIRC2, JWST/NIRCam), low-resolution spec-

#### SERVICE TO ACADEMIA

troscopy, and time-resolved (spectro)photometry.

| Member, DRP Contributor - Roman Space Telescope Coronagraph Community Participation Progr | ram 2024-Present |
|---|------------------|
| Member - JWST Direct Imaging Early Release Science Collaboration                          | 2023-Present     |
| Colloquium Organiser - Institute for Astronomy, University of Edinburgh, UK               | 2023-Present     |
| Exoplanets & Solar System Journal Club Co-Chair - University of Edinburgh, UK             | 2023-Present     |
|   |                  |

Session chair - National Astronomy Meeting 2023, Cardiff, UK Jul 2023 Chair of the "Direct imaging as a tool to constrain the fundamental parameters, atmospheres and formation of young Jupiters" parallel session.

**Borrel Committee & Social Committee** - Anton Pannekoek Institute, University of Amsterdam, NL 2019-2021

Social Media Assistant - Anton Pannekoek Institute, University of Amsterdam, NL

2019-2020

**Session chair** × **2** - vAPP Data Hackathon, Leiden Observatory, NL

2019

Chair of the "Data Pre-processing" and "Photometric Variability with vAPPs" sessions during the workshop.

#### Co-founder and SOC/LOC - Space: Exe Conference, University of Exeter, UK

2018

Launched the first edition of a now annually occurring conference bringing together speakers and delegates from both academia and industry, with a focus on space science and astronomy research in South West England.

#### Student-Staff Liason Committee - Physics & Astronomy, University of Exeter, UK

2016-2018

Working with departmental staff to deliver academic representation, solving problems related to teaching and student support.

## Outreach & Publicity Officer, Secretary - Space: Exe, University of Exeter, UK

2015-2018

A university society promoting science communication and supporting several multi-discipline physics & engineering projects, such as XRT-C and a high-altitude balloon.

#### Campaign Team Member - University of Exeter Student's Guild

2016-2017

2016 DVP International Campaign Team & 2017 Guild President Campaign Team (both successful).

#### **UKSEDS Assistant Outreach & Publicity Officer** - UKSEDS

2015-16

UK Students for the Exploration & Development of Space. Contributed to the organisation and promotion of outreach events on a national level, including regional science festivals and the National Student Space Conference.

#### SCHOOLS, CONFERENCES, & TALKS

| Invited Seminar (SPIMAX) - University of Oxford, Oxford, UK                                 | Feb 2025   |
|---|------------|
| Poster - Scottish Exoplanet & Brown Dwarf Meeting 2025, Edinburgh, UK                       | Jan 2025   |
| Poster - SUPA Cormack Astronomy Meeting 2024, Dundee, UK                                    | Dec 2024   |
| Poster - Exoplanets 5, Leiden, NL   | Jun 2024   |
| Invited Colloquium - Keele University, Keele, UK  | May 2024   |
| Contributed Talk - Scottish Exoplanet & Brown Dwarf Meeting 2024, Glasgow, UK               | Apr 2024   |
| Poster - Extreme Solar Systems V, Christchurch, New Zealand                                 | Mar 2024   |
| Seminar Talk - University of Southern Queensland, Toowoomba, Australia                      | Mar 2024   |
| Seminar Talk - University of Queensland, Brisbane, Australia                                | Mar 2024   |
| Contributed Talk - SUPA Cormack Astronomy Meeting 2023, Glasgow, UK                         | Dec 2023   |
| Thirty Minute Talk (Department Seminar) - ESO Santiago, Santiago, Chile                     | Oct 2023   |
| Contributed Talk - UK Exoplanet Meeting 2023, London, UK                                    | Aug 2023   |
| Session Chair & Contributed Talk - National Astronomy Meeting 2023, Cardiff, UK             | Jul 2023   |
| Poster - In the Spirit of Lyot, Leiden, NL  | Jun 2022   |
| Contributed Talk - NOVA Network 2 meeting, Leiden, NL (moved to online)                     | Nov 2021   |
| Poster + video - European Astronomical Society Annual Meeting, Leiden, NL (moved to online) | Jun 2021   |
| Poster + video - STScI Spring Symposium 2021, STScI, Baltimore, USA (moved to online)       | Apr 2021   |
| Poster + video - Exoplanets III, Heidelberg, Germany (moved to online)                      | Jul 2020   |
| Lorentz Center workshop: Tackling the Complexities of Substellar Objects, Leiden, NL        | Feb 2020   |
| Contributed Talk - High-Contrast Imaging post-processing (HCIpp) workshop, Berlin, Germany  | Jan 2020   |
| Poster + poster pop - In the Spirit of Lyot, Tokyo, Japan                                   | Oct 2019   |
| Poster - Netherlands Astronomy Conference, Groningen, NL                                    | May 2019   |
| Session chair × 2 - vAPP Data Hackathon, Leiden Observatory, NL                             | April 2019 |
| Contributed Talk - NOVA Fall School, ASTRON, Dwingeloo, NL                                  | Oct 2018   |
| Co-founder and Organising Committee - Space:Exe Conference, University of Exeter, UK        | May 2018   |
| Contributed Talk - National Student Space Conference, University of Surrey, UK              | Mar 2018   |
| National Student Space Conference, University of Exeter, UK                                 | Mar 2017   |
| National Student Space Conference, University of Surrey, UK                                 | Feb 2015   |
| UKSEDS Comets and Asteroids Workshop, University of Oxford, UK                              | Feb 2015   |

| Science advisor - Dirleton Planet Walk, East Lothian, Scotland, UK                           | Jun 2024-Present    |
|--|---------------------|
| Public talk on Exoplanets - Wells & Mendip Astronomers, Wells, UK                            | Oct 2024            |
| Sidewalk Astronomy - Partial Solar Eclipse, Anton Pannekoek Observatory, Amsterdam, NL       | Jun 2021            |
| Public talk on Exoplanets - Wells & Mendip Astronomers, Wells, UK (online)                   | Feb 2021            |
| Observatory tour guide - Sterrenkijkavonden, Anton Pannekoek Observatory, Amsterdam, NL      | Apr 2019 - Jul 2020 |
| Outreach team member - Partial Lunar Eclipse Event, Anton Pannekoek Observatory, Amsterda    | ım, NL Jul 2019     |
| Sidewalk Astronomy - Imagine Film Festival, Amsterdam, NL                                    | Apr 2019            |
| Invited article; "Imaging Exoplanets" - Khan Quang Do national school magazine, Vietnam      | Mar 2019            |
| Outreach team member - Total Lunar Eclipse Event, Anton Pannekoek Observatory, Amsterdam     | n, NL Jan 2019      |
| Outreach team member - Science Park Open Day, University of Amsterdam, Amsterdam, NL         | Oct 2018            |
| Public talk on XRT-C/Radio Astronomy - Mid-Somerset Amateur Radio Club, Shepton Mallet,      | UK Jun 2018         |
| Invited article; "Imaging Exoplanets" - The Nightly Observer astronomy magazine, UK          | Apr 2018            |
| Outreach team member - Sidmouth Science Festival, Sidmouth, UK                               | Oct 2015            |
| Outreach team member - Wells & Mendip Astronomers Open Day, Wells, UK                        | Aug 2015            |
| Outreach team member - Solar Eclipse Viewing Event (1500 attended), University of Exeter, UI | K Mar 2015          |
| Public talk on Radio Meteor Observations - Wells & Mendip Astronomers, Cheddar, UK           | Aug 2014            |
| Sidewalk Astronomy - Wells & Mendip Astronomers with Waitrose & Partners, Wells, UK          | Mar 2014            |
| BBC Points West television interview on Radio Meteor Detection - BBC Stargazing Live week,   | UK Jan 2014         |
| BBC Radio Somerset interview on Radio Meteor Detection - BBC Stargazing Live week, UK        | Jan 2014            |
| Outreach team member - BBC Stargazing Live week, Wells & Mendip Astronomers, Wells, UK       | Jan 2014            |

#### **LANGUAGES**

**Computing:** Experienced in PYTHON, proficient in HTML, and working knowledge of C, IDL and VISUAL BASIC. **Spoken:** English (native), Dutch (A2 level), German (Elementary Proficiency - ILR scale).

#### LIST OF REFERENCES

#### Prof. Beth Biller - bb@roe.ac.uk

Institute for Astronomy, University of Edinburgh, Blackford Hill, Edinburgh, EH9 3HJ, UK

## **Prof. Jayne Birkby** - jayne.birkby@physics.ox.ac.uk

Astrophysics, Department of Physics, University of Oxford, Denys Wilkinson Building, Keble Road, Oxford, OX1 3RH, UK

#### **Dr. Matthew Kenworthy** - kenworthy@strw.leidenuniv.nl

Leiden Observatory, Leiden University, P.O. Box 9513, 2300 RA Leiden, The Netherlands

#### Dr. Jordan Stone - jordan.stone@nrl.navy.mil

Naval Research Laboratory, Remote Sensing Division, 4555 Overlook Ave. SW, Washington, DC 20375, USA

#### Prof. Sasha Hinkley - s.hinkley@exeter.ac.uk

Department of Physics & Astronomy, University of Exeter, Physics Building, Stocker Road, Exeter, EX4 4QL, UK

#### **PUBLICATIONS**

#### **First Author:**

- 4. "Exploring the directly imaged HD 1160 system through spectroscopic characterisation and high-cadence variability monitoring", 2024, MNRAS
- **B. J. Sutlieff**; J. L. Birkby; J. M. Stone; A. Derkink; F. Backs; D. S. Doelman, M. A. Kenworthy; A. J. Bohn; S. Ertel; F. Snik; C. E. Woodward; I. Ilyin; A. J. Skemer; J. M. Leisenring; K. G. Strassmeier; J. Wang; D. Charbonneau; and B. A. Biller
- 3. "Prioritizing High-Precision Photometric Monitoring of Exoplanet and Brown Dwarf Companions with JWST", 2024, Strategic Exoplanet Initiatives with HST and JWST White Paper
- **B. J. Sutlieff**; X. Chen; P. Liu; E. E. Bubb; S. A. Metchev; B. P. Bowler; J. M. Vos; R. A. Martinez; G. Suárez; Y. Zhou; S. M. Factor; Z. Zhang; E. L. Rickman; A. D. Adams; E. Manjavacas; J. H. Girard; B. Kim; and T. J. Dupuy
- 2. "Measuring the variability of directly imaged exoplanets using vector Apodizing Phase Plates combined with ground-based differential spectrophotometry", 2023, MNRAS

- **B. J. Sutlieff**; J. L. Birkby; J. M. Stone; D. S. Doelman; M. A. Kenworthy; V. Panwar; A. J. Bohn; S. Ertel; F. Snik; C. E. Woodward; A. J. Skemer; J. M. Leisenring; K. G. Strassmeier; and D. Charbonneau
- 1. "High-contrast observations of brown dwarf companion HR 2562 B with the vector Apodizing Phase Plate coronagraph", 2021, MNRAS
- **B. J. Sutlieff**; A. J. Bohn; J. L. Birkby; M. A. Kenworthy; K. M. Morzinski; D. S. Doelman; J. R. Males; F. Snik; L. M. Close; P. M. Hinz; D. Charbonneau

#### **Co-Author:**

- 11. "Standing on the Shoulders of Giants: A Comprehensive Spectroscopic Survey of Transiting & High-Contrast Giant Planets", 2024, Strategic Exoplanet Initiatives with HST and JWST White Paper
- M. K. Alam, E. Rickman, K. Hoch; et al. including B. J. Sutlieff
- 10. "Investing in the Unrivaled Potential of Wide-Separation Sub-Jupiter Exoplanet Detection and Characterisation with JWST", 2024, Strategic Exoplanet Initiatives with HST and JWST White Paper
- A. L. Carter, R. Bowens-Rubin, P. Calissendorff; et al. including B. J. Sutlieff
- 9. "The JWST weather report from the nearest brown dwarfs I: multiperiod JWST NIRSpec + MIRI monitoring of the benchmark binary brown dwarf WISE 1049AB", 2024, MNRAS
- B. A. Biller; J. M. Vos; Y. Zhou; et al. including B. J. Sutlieff
- 8. "The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems V: Do Self-Consistent Atmospheric Models Represent JWST Spectra? A Showcase With VHS 1256 b", 2024, ApJ Letters
- S. Petrus; N. Whiteford; P. Patapis; et al. including B. J. Sutlieff
- 7. "The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems IV: NIRISS Aperture Masking Interferometry Performance and Lessons Learned", 2024, ApJ Letters
- S. Sallum; S. Ray; J. Kammerer; et al. including B. J. Sutlieff
- 6. "The JWST Early Release Science Program for Direct Observations of Exoplanetary Systems III: Aperture Masking Interferometric Observations of the star HIP 65426 at 3.8 µm", 2023, submitted to ApJ Letters
- S. Ray; S. Sallum; S. Hinkley; et al. including B. J. Sutlieff

Taylor; P. Baudoz; E. Huby; O. Absil; B. Carlomagno; and C. Delacroix

- 5. "Applying a temporal systematics model to vector Apodizing Phase Plate coronagraphic data: TRAP4vAPP", 2023, Astronomy & Astrophysics
- P. Liu; A. J. Bohn; D. S. Doelman; **B. J. Sutlieff**; M. Samland; M. A. Kenworthy; F. Snik; J. L. Birkby; B. A. Biller; J. R. Males; K. M. Morzinski; L. M. Close; G. P. P. L. Otten
- 4. "The vector-apodizing phase plate coronagraph: design, current performance, and future development", 2021, Applied Optics
- D. S. Doelman; F. Snik; E. H. Por; S. P. Bos; G. P. P. L. Otten; M. Kenworthy; S. Y. Haffert; M. Wilby; A. J. Bohn; **B. J. Sutlieff**; K. Miller; M. Ouellet; J. de Boer; C. U. Keller; M. J. Escuti; S. Shi; N. Z. Warriner; K. Hornburg; J. L. Birkby; J. Males; K. M. Morzinski; L. M. Close; J. Codona; J. Long; L. Schatz; J. Lumbres; A. Rodack; K. Van Gorkom; A. Hedglen; O. Guyon; J. Lozi; T. Groff; J. Chilcote; N. Jovanovic; S. Thibault; C. de Jonge; G. Allain; C. Vallée; D. Patel; O. Côté; C. Marois; P. Hinz; J. Stone; A. Skemer; Z. Briesemeister; A. Boehle; A. M. Glauser; W.
- 3. "Discovery of an Edge-on Circumstellar Debris Disk around BD+45° 598: A Newly Identified Member of the  $\beta$  Pictoris Moving Group", 2021, The Astrophysical Journal
- S. Hinkley; E. C. Matthews; C. Lefevre; J-F. Lestrade; G. Kennedy; D. Mawet; K. R. Stapelfeldt; S. Ray; E. Mamajek;
- $B.\ P.\ Bowler;\ D.\ Wilner;\ J.\ Williams;\ M.\ Ansdell;\ M.\ Wyatt;\ A.\ Lau;\ M.\ W.\ Phillips;\ J.\ Fernandez;\ J.\ Gagn\'e;\ E.\ Bubb;$
- B. J. Sutlieff; T. J. G. Wilson; B. Matthews; H. Ngo; D. Piskorz; J. R. Crepp; E. Gonzalez; A. W. Mann; G. Mace
- 2. "Assessing the Impact of Space School UK", 2019, Proceedings of the 3rd Symposium on Space Educational Activities
- D. Robson; H. Lau; Á. O'Brien; L. Williams; B. Sutlieff; H. Thiemann; L. McCaul; G. Weaver; T. Dickens
- 1. "Constraining the presence of giant planets in two-belt debris disc systems with VLT/SPHERE direct imaging and dynamical arguments", 2018, MNRAS
- E. Matthews; S. Hinkley; A. Vigan; G. Kennedy; **B. Sutlieff**; D. Wickenden; S. Treves; T. David; T. Meshkat; D. Mawet; F. Morales; A. Shannon; K. Stapelfeldt