JAMES BLAKE

Postgraduate Student (Research, full-time)

¥ @jblake_95

♀ Coventry, United Kingdom

github/jblake95



EXPERIENCE

Postgraduate Student (Research, full-time) Department of Physics, University of Warwick

September 2017 - Ongoing

♀ Coventry, United Kingdom

- Funding: Science and Technology Facilities Council (STFC)
- Developing Python-based analysis pipelines to detect artificial debris in astronomical images of the geosynchronous region
- Commissioning and operating a 36 cm robotic astrograph
- Leading the DebrisWatch Programme, investigating the population of faint geosynchronous debris with large aperture telescopes

See my department webpage for further detail.

Secretariat (Steering Board Committee) Global Network On Sustainability In Space (GNOSIS)

Movember 2019 - Ongoing

♀ Coventry, United Kingdom

- Aim: Bringing academics and industry together to understand and solve the issue of space debris
- Implementing and managing events for 50–100 participants, including workshops, conferences and meetings
- Carrying out organisational and administrative tasks for the Steering Board
- Managing social media accounts and engaging with members

See the GNOSIS website for further detail.

Senior Outreach and Recruitment Ambassador SROAS Office, University of Warwick

March 2014 - Ongoing

Q Coventry, United Kingdom

- Mentor for Sutton Scholars Programme (Sutton Trust)
- Tutor for GCSE and A Level revision bootcamps
- Planning and delivering outreach sessions for year 7–13 students
- Group leader/ night staff for 10+ summer schools and residentials
- Excellent customer service developed from campus tours and open days
- Approachable telephone manner developed from student calling
- Delegating and coordinating events for audiences of 200+ visitors
- Involved with Brilliant Club, UniTracks and Realising Opportunities initiatives, promoting Widening Participation (WP) at Russell Group universities

Summer Research Intern

Department of Physics, University of Warwick

2015, 2016 & 2017

- ♥ Coventry, United Kingdom
- Undertook three 10-week summer projects as part of the Undergraduate Research Support Scheme (URSS)
- 2015 | Attempted detection of weather patterns on HAT-P-7b, supervised by Don Pollacco (Astronomy) – poster
- 2016 | Modelling the circumbinary candidate KOI-1741, supervised by David Armstrong (Astronomy) poster

CONTACT

PS.011 Department of Physics University of Warwick Gibbet Hill Road Coventry CV4 7AL UK

RESEARCH PROFILE

I am a final-year Ph.D. Student in the Astronomy and Astrophysics Group at the University of Warwick. My work is primarily focused on the detection and monitoring of artificial space debris using optical telescopes.

Alongside this, I have a keen interest in the fields of exoplanetary science and astrobiology.

EDUCATION

Ph.D. in Space Science University of Warwick

🛗 September 2017 - Ongoing

Supervisor: Don Pollacco (Astronomy)

Project: The debris population in geosynchronous

Earth orbit and the fate of aged spacecraft

M.Phys. in Physics University of Warwick

September 2013 - June 2017

Grade: First Class Honours

Supervisor: Jeremy Sloan (Microscopy)

Project: Characterising low-dimensional 'extreme nanowires' of phase change materials in single-

walled carbon nanotubes

Key topics: Mechanics, Relativity, Quantum, Electricity & Magnetism, Thermal, Geophysics, Parti-

cle, Materials, Computing, Astronomy

A Levels & GCSEs

Wrenn Academy & Sixth Form

September 2010 - June 2013

A2: Maths (A*), Hist. (A*), Phys. (A), Chem. (A) AS: Above 4(A), Furth. Maths (A), Phil. (B) GCSE: 9(A*) incl. Maths, Phys., Eng. Lang. & 5(A) incl. Astro.

- 2017 | Modelling panspermia in the TRAPPIST-1 system, co-supervised by David Armstrong (Astronomy) and Hendrik Schäfer (Life Sciences) – poster
- Extensive use of Python for data analysis and/or modelling

Work Experience Placement Laser 2000 (UK) Ltd, Huntingdon

August - September 2012

- **♀** Cambridgeshire, United Kingdom
- Received training as a prospective Sales Engineer, covering the theory and commercialisation of photonic equipment
- Entrusted with digitization of legal documents
- Research project investigating the effect of temperature on a laser beam

MEDIA

Press releases

2020 | DebrisWatch I (PI: Blake) - release

Survey of faint geosynchronous debris, reached hundreds of news outlets internationally e.g.

TV: BBC Midlands Today - Radio: BBC Radio 5 Live, BBC CWR

2017 | Hot Jupiter Weather (PI: Armstrong) - release

First discovery of weather in a Hot Jupiter atmosphere, reached several hundred news outlets e.g. NewScientist – PBS – Space.com – The Conversation

Articles

2020 | Warwick Newsroom

"The sticky situation regarding space debris", invited feature for Warwick's Knowledge Centre – article

2019 | The Conversation

"Five reasons future space travel should explore asteroids", co-written with Dimitri Veras for World Asteroid Day – article

2018 | Warwick Newsroom

"Pondering panspermia - how life could travel through space", invited feature for Warwick's Knowledge Centre – article

Other

2016 | Warwick Prospectus

Chosen to appear on the front covers of the Warwick prospectus and 50^{th} anniversary rebranding document

ACTIVITIES

Teaching

2017-20 | Laboratory Marker - Radio astronomy

• Marking of notebooks for a 2nd year undergraduate laboratory experiment

2019-20 | Python Workshop Demonstrator

- Practical sessions for 1st and 2nd year undergraduate Python modules
- Worked with students one-to-one to help them think programmatically

2018-19 | Student co-supervision - Omar Elamin & Toyaj Singh

• Assisted with the supervision of B.Sc. project students

2017–18 | Student co-supervision – Jonathan Roberts & Aharan Manoharan

• Assisted with the supervision of M.Phys. project students

2016–18 | Revision lectures – 1st & 2nd year

- Delivered revision lectures for several undergraduate modules
- Topics included quantum mechanics, thermodynamics and stellar physics

AWARDS



Best Student Paper

2019 | Awarded by Prof. Brandon Jones (Uni. Texas Austin, AAS Space Surveillance Technical Committee Chair) for **best student submission** at AMOSTECH, Maui, Hawai'i, US



Posters in Parliament Winner

2018 | Awarded by Prof. Wyn Morgan (University of Sheffield) for most effective poster at the British Conference for Undergraduate Research – article



Significant Contribution

2016 | Awarded by Delyth Chambers, Director of Student Recruitment, Outreach and Admissions, for outstanding commitment to outreach activities



Best Examination Performance

2011 | Awarded the Wrenn School Shield for Best Examination Performance at GCSE level

COURSES



EMER-GEN

2020 | MEDB, Hawai'i, US Mentoring from space specialists in the public and private sectors, networking and professional development, focus on innovation and entrepeneurship



Space Debris Training Course

2019 | ESA Academy, Transinne, BE Selected as one of 30 participants, use of MASTER and DRAMA software, debris mitigation, space surveillance, satellite re-entry and debris removal



Innovation to Impact (i2i)

2019 | Warwick Ventures, UK Enhancing research impact, communication, identifying markets and opportunities, commercialisation



Galaxies, Stars and Planets

2012 | Open University, UK Completed a 10-credit course alongside A-Level studies

Outreach

2018-Ongoing | Planetarium

- Assisting with Warwick's portable planetarium show
- Visiting local schools and presenting a range of immersive shows
- Engaging with children and promoting STEM subjects

2015-18 | Summer schools and residentials

- Pastoral care of year 9-12 students across 10+ residentials
- Organised activities, presented sessions and coordinated large-scale events
- Received extensive training in safeguarding

2014-17 | School visits

- Delivered sessions entitled Future Pathways, What are my Options?, Fascilitating Independence, and Access to Higher Education
- Engaged with year 7–12 students at 10+ Widening Participation schools across Coventry, Rugby, Leamington and Birmingham

2014-17 | Miscellaneous events

- Represented Warwick at various HE fairs across the UK, including UCAS fairs in Bradford and London
- Visited local Widening Participation schools for parent information evenings, careers fairs and HE awareness sessions
- Coordinated Science Campus Days for year 5-6 pupils

Societies

2018-Ongoing | Royal Astronomical Society - Member

2016–17 | Warwick Astronomy Society - Co-founder, Vice President, Treasurer

- Organised workshops and talks for 80+ members
- Responsible for finance and sponsorship

2016-17 | Warwick Physics Society - Academic Coordinator

- Maintained revision guides, coordinated weekly help sessions
- Organised and led revision lectures for 12 modules

2016-17 | Outreach and Recruitment Ambassadors' Community - Co-founder

- Established a platform for additional training and social events
- Organised and coordinated events for 100+ student ambassadors and staff

Other

2013-20 | Student Staff Liaison Committee

- Platform connecting the students and staff of the Department of Physics
- Served as Secretary (2014-15) and Chair (2017-18)

SCIENTIFIC PRESENTATIONS

Conference talks & posters

2020 | Supplementing a survey of GSO with COTS equipment (poster)

AMOSTECH, Maui, Hawai'i, US - virtual

2020 | DebrisWatch: Eyes on the Sky (poster)

RAS Poster Exhibition, UK - virtual

2019 | Applying astronomical tools and techniques to SSA (talk)

NAM, Lancaster Uni., UK

2019 | Optical imaging of faint GSO debris with the INT (poster)

AMOSTECH, Maui, Hawai'i, US - Student Award Winner

2018 | Hitching a ride on asteroids - are we the aliens? (talk)

ICUR, Uni. Warwick, UK, streamed to Monash Uni., AU

2018 | Panspermia: are we the aliens? (talk)

BCUR, Uni. Sheffield, UK

COMPUTING

github/jblake95 for projects

- Operating systems
 Linux, MacOS, Windows
- Programming languages
 Python, C, Bash
- Selected libraries
 NumPy, SciPy, Matplotlib, astropy, astroquery, SEP, datetime, rebound, Skyfield, ellc, emcee, pandas, ison
- Software packages
 IRAF, SAOImage DS9, AstroImageJ, Astrometry.net, Origin Pro, MASTER, DRAMA
- Developer tools
 Git, PyCharm, Geany, Spyder
- Common tasks
 Data analysis, image reduction and processing, database querying, modelling and simulating

OBSERVING

La Palma, Canary Islands

- Near Infra-red Transiting ExoplanetS (NITES)
 Remote observer Follow-up photometry for exoplanet candidates 74 nights
- SuperWASP-North
 Observations of low Earth orbit satellite passes 19 nights
- 14" Rowe-Ackermann Schmidt astrograph
 Observations of geosynchronous satellites –
 18 nights
- Isaac Newton Telescope
 Wide Field Camera Survey of faint geosynchronous debris 8 nights

ADDITIONAL ROLES

- Sales Assistant (Holiday Temp)
 Blue Inc, Wellingborough
 December 2014 June 2016
- Tutor in Mathematics
 Barr's Hill School, Coventry
 December 2014 April 2015
- Fundraiser (St John Ambulance)
 Wesser Ltd, Carmarthenshire
 July August 2014

2018 | The Warwick DebrisWatch Campaign (poster)

RAS Specialist Meeting, Burlington House, UK

2018 | Modelling panspermia in the TRAPPIST-1 system (poster)

Posters in Parliament, Palace of Westminster, UK

2016 | Modelling the circumbinary candidate KOI-1741 (talk)

ICUR, Uni. Warwick, UK, streamed to Uni. Leeds, UK

2016 | Modelling the circumbinary candidate KOI-1741 (poster)

URSS Showcase, Uni. Warwick, UK

2015 | Searching for weather patterns on the Hot Jupiter HAT-P-7b (poster)

ICUR, Uni. Warwick, UK

Invited talks & seminars

2020 | Monitoring the mess of near-Earth space

Birmingham Astronomical Society, UK - virtual

SERENE Group, Uni. Birmingham, UK - virtual

2019 | A watchful eye on the sky

UC Irvine, California, US

NASA Jet Propulsion Laboratory, California, US

Warwick Aerospace Society, UK

2019 | Warwick space debris projects

Warwick Astronomy and Astrophysics Group, UK

2019 | Monitoring the mess of near-Earth space

Warwick Astronomy Society, UK

2018 | The debris population at GEO and the fate of aged spacecraft

Warwick Astronomy Society, UK

2017 | Extrasolar panspermia: are we the aliens?

Stratford Astronomical Society, UK - article

2016 | Circumbinary planets: a closer look at Tatooine

Warwick Astronomy Society, UK

2016 | Settling into university life

Welcome Week, Uni. Warwick, UK

Other contributions

2020 | Orbital Debris Session Co-Chair

AMOSTECH, Maui, Hawai'i, US - virtual

2020 | Organiser and Chair

GNOSIS Precision SSA Workshop, Uni. Warwick, UK - virtual

2020 | Alumni Panellist

ICUR, Uni. Warwick, UK - virtual

PUBLICATIONS LIST

First Author

2020 | DebrisWatch I: A survey of faint geosynchronous debris Blake, J. A.,

Chote, P., Pollacco, D., Feline, W., et al., Advances in Space Research (in press)

2020 | Supplementing a survey of geosynchronous debris with commercial-off-the-shelf equipment Blake, J. A., Chote, P., Pollacco, D., Veras, D., et al., In Proceedings of the Advanced Maui Optical and Space Surveillance (AMOS) Technologies Conference

2019 | Optical imaging of the geosynchronous region with the Isaac Newton Telescope Blake, J. A., Chote, P., Pollacco, D., Veras, D., et al., In *Proceedings of the Advanced Maui Optical and Space Surveillance (AMOS) Technologies Conference*

Co-Author

2020 | Two Transiting Hot Jupiters from the WASP Survey: WASP-150b and WASP-176b Cooke, B. F., Pollacco, D., Almleaky, Y., Barkaoui, K., et al., *The Astronomical Journal*, 159:6, 255

PROPOSALS/GRANTS

2020 | CLASP (STFC)

Challenge Led Applied Systems Programme supporting application and commercialisation of STFC research (PI: Pollacco)

2020 | Travel Grant (RAS)

Travel and subsistence for the AMOS 2020 Conference, Hawai'i (Pl: Blake)

2019 | Travel Grant (Warwick Ventures)

Travel and subsistence for the First International Orbital Debris Conference, Texas (PI: Blake)

2019 | DASA (Dstl) - GEOMON

Defence And Security Accelerator funding for conception and design of a system to monitor the geosynchronous region (PI: Pollacco)

2018 | EOARD-Dstl Initiative

Funding for a studentship aimed at applying machine learning techniques within space situational awareness (PI: Pollacco)

2018 | Isaac Newton Telescope (ING)

Awarded 8 nights of dark-grey time to observe the geosynchronous region (PI: Pollacco)

2017 | PhD Studentship (STFC)

Full-time PhD, 3.5 years, extended by 6 months due to impact of COVID-19 (PI: Pollacco, Blake)

2015, 16, 17 | Research Bursaries (URSS)

Undergraduate Research Support Scheme bursaries for subsistence during summer research projects (Pl: Blake)

REFERENCES

Available on request.

2019 | Precision Optical Light Curves of LEO and GEO Objects Chote, P., Blake, J. A. and Pollacco, D., In Proceedings of the Advanced Maui Optical and Space Surveillance (AMOS) Technologies Conference

2018 | Dynamical and biological panspermia constraints within multi-planet exosystems Veras, D., Armstrong, D. J., Blake, J. A., Gutiérrez-Marcos, J. F., et al., *Astrobiology*, 18, 9

2016 | Variability in the atmosphere of the hot giant planet HAT-P-7 b Armstrong, D. J., de Mooij, E., Barstow, J., Osborn, H. P., et al., *Nature Astronomy*, 1, 4