# Diver James Hall

#### programming

Python (advanced) Unix, LaTeX, Git (intermediate) R, SQL (basic)

#### skills

Stan PyMC3 emcee Bayesian statistics Hierarchical models Asteroseismology Software development & publication (Python)

#### languages

English, Dutch (bilingual)

#### contact

School of Physics &

Astronomy University of Birmingham B152TT Birmingham United Kingdom

ojh251@bham.ac.uk oihall94.github.io GitHub/oihall94 @asteronomer ORCID/ 0000-0002-0468-4775

## presentations

2019 Jul. TASC5/KASC12 MIT, MA, USA

**Invited talk:** "Accessible Asteroseismology with Lightkurve"

Poster: "Improving gyrochronology of field stars with asteroseismic age and rotation"

Birmingham-Warwick Science Meet-Up 2018 Dec.

University of Warwick, UK

"Testing asteroseismology with Gaia DR2: Hierarchical Models & the Red

Clump"

TASC4/KASC11 2018 Jul.

2017 Jul.

2017 Apr.

2016 Nov.

Aarhus University, Denmark

"Testing asteroseismology with Gaia DR2: Luminosity of the Red Clump"

TASC3/KASC10

University of Birmingham, UK Poster: "Mixture Models applied to Kepler backgrounds & development for TESS"

T'DA2

Aarhus University, Denmark

"Estimating TESS backgrounds with mixture models - Update"

University of Birmingham, UK

"Estimating TESS backgrounds with mixture models"

## conferences & workshops

2019 Oct.	T'DA 9 ( <b>invited</b> )	Institute for Astronomy, HI, USA
2019 Aug.	Astro Hack Week 2019	Kavli Institude for Cosmology, UK
2019 Jul.	TASC5/KASC12 (invited)	MIT, MA, USA
2019 Jan.	T'DA 8	Aarhus University, Denmark
2018 Oct.	T'DA 5 ( <b>invited</b> )	Ohio State University, OH, USA
2018 Jul.	T'DA 4	Aarhus University, Denmark
2018 Jul.	TASC4/KASC11	Aarhus University, Denmark
2018 Jun.	The Wetton Workshop 2018	University of Oxford, UK
2017 Dec.	T'DA 3	KU Leuven, Belgium
2017 Jul.	TASC3/KASC10	University of Birmingham, UK
2017 Apr.	T'DA 2	Aarhus University, Denmark
2016 Nov.	Asteroseismology of stellar activity cycles	Observatoire de la Côte d'Azur, France
2016 Nov.	T'DA 1	University of Birmingham, UK

#### research visits

2018 Oct. Visit to the KeplerGO office [3 weeks] NASA Ames Research Centre, CA, USA

Invited to build the periodogram module of lightkurve

Visit to SAC [1 week] 2018 Jan. Aarhus University, Denmark

Invited to investigate & build tools for background subtraction of TESS FFIs

#### grants & awards

2019	£815 - Alumni Fund One-Off Grants	The Ogden Trust, UK
2018	£300 - IOP Research Student Conference Fund (declined)	Institute of Physics, UK
2016	£3000 - Royal Society Partnership Grant	The Royal Society, UK
2015	Teach Physics Oustanding Intern 2015 - shortlisted	The Ogden Trust, UK

## oliver james hall

## **education**

2016 →2020	<b>PhD</b> in Physics & Astronomy Supervisor: Dr. Guy R. Davies <i>Thesis</i> : "Applied advanced statistics in asteroseismo	University of Birmingham, UK
2012 →2016	<b>M.Sci.</b> Physics & Astrophysics Disseration supervisor: Prof. William J. Chaplin 1 <sup>st</sup> Class w. Honours	University of Birmingham, UK
2006 →2012	<b>Gymnasium</b> 8.5/10 average across eleven subjects	Gemeentelijk Gymnasium Hilversum, Netherlands

## teaching and research

2019	Advanced HE - Associate Fellow (AFHEA)	Advanced HE
2019	Access to Birmingham (A2B) supervisor Support applicants from disenfranchised backgrounds through the A2	University of Birmingham PB scheme.
2017 → now	<b>2</b> <sup>nd</sup> <b>Year Laboratory Projects Demonstrator</b> Taught students to build apparatus and understand their results. provided constructive feedback.	University of Birmingham, UK I marked their work and
2016 → now	<b>3<sup>rd</sup> Year Observatory Laboratory Supervisor</b> Supervised students using an observatory. Helped students understathe use of IRAF, Unix, and Python.	University of Birmingham, UK and their results as well as
2015	<b>Summer Undergraduate Reserach Experience (SURE)</b> Performed a six-week project using Python to program a robotic arm system for testing a prototype focal plane for the Cherenkov Telescope Array.	
2015	<b>Ogden Trust Teach Physics Intern</b> Bishop Challoner Ca Helped teach pupils throughout lessons, prepared and taught a lessor	atholic College, Birmingham, UK

## outreach & engagement

2019 →now	Author, Astrobites Collaboration Write and edit monthly summaries of astronomy papers for an undergraduate level. Committee member for Advertising, Moderating, Hiring, Undergraduate Engagement, and Equality, Diversity & Inclusion	
2019	<b>Developer</b> , <b>State of The Universe collaboration</b> Astro Hack Week 2019 Helped build and maintain an informative package for teachers and planetarium guides.	
2018 →2019	<b>Organiser</b> , 9 <sup>th</sup> <b>BEAR Conference</b> Organised local annual high performance computing conference.	University of Birmingham, UK
2018 → now	<b>Demonstrator</b> , <b>Applicant Visit Day</b> Developed and taught laboratory sessions for undergraduate applications.	University of Birmingham, UK ants.
2016 →2017	Partnered Researcher, Royal Society Partnership Grant Developed and taught a series of lessons and lab activities engaging Year 9 pupils with exoplanet characterisation and asteroseismology.	

## community services

2018 → now	Member of the lightkurve collaboration	NASA Ames Research Centre, CA, USA
2016 → now	Member of the TESS Data for Asteroseismology (T'DA) collabora	tion
2016 → now	Member of the TESS Asteroseismic Science Consortium (TASC)	
2017	LOC member for TASC3/KASC11	University of Birmingham, UK

## oliver james hall

#### **publications**

Hall, O. J., Davies, G. R., Elsworth, Y. P. et al. [7 citations]

Testing asteroseismology with Gaia DR2: Hierarchical models of the Red Clump

Monthly Notices of the Royal Astronomical Society, 2019

doi:10.1093/mnras/stz1092, arXiv:1904.07919

Khullar, G., Kholer, S., Konchady, T. ... Hall, O. J. ... et al.

Astrobites as a Community-led Model for Education, Science Communication, and Accessibility in Astrophysics arXiv e-prints, 2019

arXiv:1907.09496

Huber, D., Chaplin, W. J., Chontos, A... Hall, O. J. ... et al. [12 citations]

A Hot Saturn Orbiting An Oscillating Late Subgiant Discovered by TESS

arXiv e-prints, 2019

doi:10.3847/1538-3881/ab1488, arXiv:1901.01643

Bugnet, L., García, R. A., Mathur, S., Davies, G. R., Hall, O. J., Lund, M. N., Rendle, B. M. [1 citation]

FliPer $_{Class}$ : In search of solar-like pulsators among TESS targets

arXiv e-prints, 2019

doi:10.1051/0004-6361/201834780, arXiv:1902.09854

Lightkurve Collaboration, Cardoso, J. V. d. M., Hedges, C. ... Hall, O. J. ... et al. [5 citations]

Lightkurve: Kepler and TESS time series analysis in Python

Astrophysics Source Code Library, 2018

ascl:1812.013

Bugnet, L., García, R. A., Davies, G. R. .. Hall, O. J. ... et al. [9 citations]

FliPer: A global measure of power density to estimate surface gravities of main-sequence solar-like stars and red giants Astronomy & Astrophysics, 2018

doi:0.1051/0004-6361/201833106, arXiv:1809.05105

Khan, S., Hall, O. J., Miglio, A. et al. [7 citations]

The Red-giant Branch Bump Revisited: Constraints on Envelope Overshooting in a Wide Range of Masses and Metallicities The Astrophysical Journal, 2018

doi:10.3847/1538-4357/aabf90, arXiv:1804.06669

Davies, G. R., Lund, M. N. and Miglio, A. ... Hall, O. J. ... et al. [24 citations]

Using red clump stars to correct the Gaia DR1 parallaxes

Astronomy & Astrophysics, 2017

doi:10.1051/0004-6361/201630066, arXiv:1701.02506