

# James McCormac

## Curriculum Vitae



### Contact

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### Links

in jmcc001

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### Languages

English (Native)

Spanish (Fluent)

### Computing

#### Operating systems:

Linux, macOS, Windows

#### Programming Languages:

Python, C, Bash,  
HTML, CSS, Javascript

#### Web Frameworks:

Flask, JQuery

#### Databases:

MySQL

#### Grid Computing:

SGE

#### Version Control:

Git

#### Word Processing:

L<sup>A</sup>T<sub>E</sub>X, Microsoft Office

## Education

Queen's University Belfast, BT7 1NN, U.K.

2008 – 2012 **Doctor of Philosophy** in Astronomy

2004 – 2008 **Master of Science** in Physics with Astrophysics with First Class Honours

## Experience

2014 – 2019 **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

*Postdoctoral Research Fellow: NGTS project, Cerro Paranal, Chile*

- Construction & commissioning of a robotic observatory.
- Routine operation & opto-mechanical maintenance of 12 telescopes.
- Development of operational software and environment monitoring.
- Development of observatory web interface in Python, Flask and MySQL.
- Development of web-based survey strategy tool (Javascript, HTML, CSS).
- Write & maintain TWiki-based documentation.
- Exploitation of scientific results through exoplanet discoveries from NGTS.

2011 – 2018 **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

*NITES telescope manager, ORM, La Palma, Canary Islands, Spain*

- Construction & commissioning of the semi-robotic observatory.
- Routine operation & opto-mechanical maintenance of 0.4m telescope.
- Development of operational software and environment monitoring.
- High-precision photometric follow-up of *SuperWASP* exoplanets.
- Provide training and support to postgraduate student users.
- Co-supervise masters projects – characterising galactic stellar clusters.
- Data analysis of large survey for exoplanets in the globular cluster M71.

2015 – 2018 **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

*Python Programming Lab Demonstrator*

- Supervise practical lab sessions for 1<sup>st</sup> year Python programming course.
- Demonstrate basic operations and how to think programmatically.
- Demonstration of pseudo-code for sounding out initial ideas.
- Provide one-on-one support for students having difficulties.

2016 – 2018 **Department of Physics, University of Warwick**

Gibbet Hill Road, Coventry, CV4 7AL

*Public Outreach: Warwick Astro Planetarium*

- Visit local primary schools with the department's inflatable IMAX-style planetarium and present a series of immersive videos on astronomy.
- Interact with young children and answer questions about the universe.
- Aim to engage with children and promote STEM subjects.

2012 – 2014 **Isaac Newton Group of Telescopes**

Santa Cruz de La Palma, Canary Islands, Spain

*Telescope Operator & Support Astronomer, 4.2m William Herschel Telescope*

- Was responsible for both ING telescopes for up to 100 nights per year.
- Provided expert training and support to visiting international astronomers.
- Was responsible for minimising technical downtime at the observatory.
- Routinely configured and calibrated the *ACAM*, *IDS*, *LIRIS* & *WYFFOS* spectrographs, plus the *ACAM*, *PFIP* & *WFC* CCD cameras.
- Developed Python scripts for efficient observing and data calibration.
- Developed a Raspberry Pi driven auxiliary camera for the RoboDIMM astronomical seeing monitor.

- Supervised summer student project in 2013. The project was 50% python programming: developing an automated calibration process for the ACAM imager; and 50% science: measuring accurate colours for stars in the M71 globular cluster.
- Completed multiple first-responder medical courses, driving safety, fire safety and general health & safety courses, required for remote site work.

2008 – 2010 **Queen's University Belfast** University Road, Belfast BT7 1NN

*PhD Research Project: The Next Generation Transit Survey Prototype*

- Designed and built the prototype telescope for newly proposed transiting exoplanet survey NGTS.
- Commissioned the prototype at the ORM, La Palma, Canary Islands, Spain and operated it remotely from my home at sea level on La Palma between 2009 and 2010.
- Developed a telescope, camera, focuser and dome control system in C.
- Analysed photometric data using Python and demonstrated the prototype's ability to detect super-Earth and Neptune-sized exoplanets. The commencement of the full £3M NGTS project was based in part on the results of this prototype.

2009 – 2010 **Isaac Newton Group of Telescopes** Santa Cruz de La Palma, Canary Islands, Spain

*Student Support Astronomer, 2.5m Isaac Newton Telescope*

- Provided expert training and support to visiting international astronomers.
- Configured the IDS spectrograph and WFC CCD camera as per the visiting astronomer's requirements.
- Developed various Python scripts to automate observing and calibration tasks and increase the overall efficiency of the limited telescope time.
- Provided technical feedback to visiting astronomers based on their telescope time application.

## Awards

2017 **Performance Merit Award** University of Warwick

Award for excellent levels of performance & contribution

2013 & 2014 **Exceptional Performance Award** Isaac Newton Group of Telescopes

Award for exceptional performance in my position as Telescope Operator & Support Astronomer at the ING.

2008 – 2011 **Department of Employment & Learning PhD scholarship** Queen's University Belfast

Funding for tuition fees and a stipend during a 3 year PhD degree.

2008 **Raymond Greer Award** Queen's University Belfast

Awarded each year for the best overall MSci in Physics.

2008 **Certificate of Entrepreneurial Studies** Queen's University Belfast

Awarded to the winners of an Entrepreneurial Studies competition.

## Publications

### First-author refereed publications:

2017 **The Next Generation Transit Survey - Prototyping Phase**

McCormac, J., et al. 2017, PASP, 129, 972

2014 **A Search for Photometric Variability towards M71 with the Near-Infrared Transiting Exoplanets Telescope**

McCormac, J., et al. 2014, MNRAS, 438, 3383

- 2013      **DONUTS: A Science Frame Autoguiding Algorithm with Sub-Pixel Precision, Capable of Guiding on Defocused Stars**  
McCormac, J., et al. 2013, PASP, 125, 548

**Selected co-authored refereed publications:**

- 2018      The Next Generation Transit Survey (NGTS)  
Wheatley, P. J., et al. 2018, MNRAS, 475, 4, 4476
- 2018      NGTS-1b: A hot Jupiter transiting an M-dwarf  
Bayliss, D., et al. 2018, MNRAS, 475, 4, 4467
- 2018      An Earth-sized exoplanet with a Mercury-like composition  
Santerne, A., et al. 2018, Nature Astronomy, March
- 2017      Centroid vetting of transiting planet candidates from the Next Generation Transit Survey  
Gunther, M., et al. 2017, MNRAS, 472, 295
- 2017      Rayleigh scattering in the transmission spectrum of HAT-P-18b  
Kirk, J., et al. 2016, MNRAS, 468, 3907
- 2017      MASCARA-1 b. A hot Jupiter transiting a bright  $m_V = 8.3$  A-star in a misaligned orbit  
Talens, G. J. J., et al. 2017, A&A, 606, A73
- 2017      From Dense Hot Jupiter to Low Density Neptune: The Discovery of WASP-127b, WASP-136b and WASP-138b  
Lam, K. W. F., et al. 2017, A&A, 599, A3
- 2015      Characterization of the K2-19 Multiple-transiting Planetary System via High-dispersion Spectroscopy, AO Imaging, and Transit Timing Variations  
Narita, N., et al. 2015, ApJ, 815, 47
- 2015      One of the closest exoplanet pairs to the 3:2 mean motion resonance: K2-19b and c  
Armstrong, D. J., et al. 2015, A&A, 582, A33
- 2014      The EBLM project. II. A very hot, low-mass M dwarf in an eccentric and long-period, eclipsing binary system from the SuperWASP Survey  
Gómez Maqueo Chew, Y., et al. 2014, A&A, 572, A50
- 2012      A hot Uranus transiting the nearby M dwarf GJ 3470. Detected with HARPS velocimetry. Captured in transit with TRAPPIST photometry  
Bonfils, X., et al. 2012, A&A, 546, A27

A full list of publications can be found at <http://jamesjmccormac.com/publications.php>

## Journal Referee

- 2015      **Monthly Notices of the Royal Astronomical Society**  
Technical publication on a new high-speed scientific camera, CHIMERA

## Conferences & Meetings

- 2018      **Oral Presentation**      SPECULOOS Team Meeting, University of Liege, Belgium  
Presented summary of ongoing autoguiding upgrade project
- 2018      **Oral Presentation**      UK Exoplanet Meeting, Oxford University, UK  
Presented project summary and latest exoplanet discoveries from NGTS
- 2017      **Oral Presentation**      SPECULOOS Team Meeting, University of Cambridge, UK  
Presented operations overview of NGTS and summary of autoguiding system.
- 2016      **Oral Presentation**      European Southern Observatory, Paranal, Chile  
Presented an NGTS project overview to ESO staff at Paranal.

2016	<b>Oral Presentation</b>	National Astronomy Meeting, Nottingham, UK Presented the current status of the NGTS project and our first planet candidates to the professional community.
2016	<b>Poster</b>	UK Exoplanet Meeting, Exeter, UK Presented the current status of the NGTS project.
2015	<b>Oral Presentation</b>	European Week of Astronomy and Space Science (EWASS), Tenerife Presented a technical overview of the NGTS facility.
2015	<b>Poster</b>	UK Exoplanet Meeting, Warwick, UK Presented an NGTS project overview poster.
2013	<b>Oral Presentation</b>	Third Workshop on Robotic Autonomous Observatories, Malaga Presented the results from the NGTS prototyping phase to the amateur and professional community.
2013	<b>Oral Presentation</b>	Isaac Newton Group of Telescopes, La Palma Presented my PhD research to staff from the ING, NOT and Mercator telescopes.

## Software Projects

### DONUTS Image Alignment Algorithm

 [github.com/jmccormac01/Donuts](https://github.com/jmccormac01/Donuts)

A simple yet powerful image alignment algorithm used in precise telescope tracking and in extracting precise photometry from astronomical data. The algorithm employs a cross-correlation technique to register translational shifts between astronomical images, allowing the offsets to be corrected. The algorithm is currently in use at the NGTS, NITES, SPECULOOS and Warwick 1m telescopes. Members of the astronomical community are currently deploying DONUTS at telescopes in Mexico and Chile.

Core Skills:

- Image handling and manipulation in Python (Numpy, SciPy, Scikit Image).
- Data analysis using Fast Fourier Transforms.
- Continuous integration and testing with Travis CI, Landscape and Coveralls.
- Maintaining documentation along with examples.
- Supporting feedback from users, fixing faults and improving stability.

### NGTS Operations Web Interface

 [github.com:private](https://github.com:private)

A Python/Flask web interface that displays the current status of the NGTS observatory in the Atacama Desert, Chile. The web interface displays information such as the current weather, the status of each of the 12 telescopes, views from 8 webcams and all-sky camera, and various diagnostics. It also hosts a custom tool written in Javascript for efficiently selecting which stars to survey. Forms are used to log changes to the observatory hardware and the routine maintenance carried out on site.

Core Skills:

- Backend: Python & MySQL (Numpy, Scipy, Astropy, Matplotlib, PyMySQL, Flask, Flask-WTForms, Jinja & YouTube API).
- Frontend: HTML, Bootstrap, Javascript & CSS.
- Analysis of large datasets with distributed computing (Sun Grid Engine).
- Integration of software with complex hardware.
- Designing fault tolerant systems.

### Eclipsing Binary Data Analysis Pipeline

 [github.com/jmccormac01/Spectroscopy](https://github.com/jmccormac01/Spectroscopy)

A data analysis pipeline for analysing and modelling large sets of spectroscopic data from low-mass eclipsing binary (EBLM) stars. EBLMs are pairs of stars where the secondary star has a mass between that of Jupiter and a very low-mass star. The goal of my pipeline is to measure precise masses and radii for new EBLMs.

Core Skills:

- Calibration and extraction of data from thousands of images and spectra (Python, Numpy, Scipy, Matplotlib).
- Managing database of data products (MySQL).
- Monte Carlo modelling of data from multiple instruments.
- Displaying results via a custom Flask web interface.

## References

Available on request