

Jack-Skye Owen-Lloyd-Walters

They/She

MPhys MInstP FRAS

Contact

jackskye@lloydwaltersj.co.uk

Havant, Hampshire,
United Kingdom

Platforms

lloydwaltersj.com



jack-skye-owen-lloyd-
walters



sk1y101



0000-0003-2186-1582



Languages

Heart English Native



Japanese Beginner



Programming

Heart Python Expert



LaTeX Advanced



Markdown Advanced



Groovy Advanced



HTML/CSS Intermediate



Javascript Intermediate



Kerboscript Intermediate



Go Intermediate



Terraform HCL Intermediate



SQL Mediocre



Bash Mediocre



Hobbies and Interests

Space & Spaceflight

Natural or artificial, if it's found outside of earth's atmosphere, I probably like it. Exoplanets and space-probes are my favourite though.

Gaming

I Love Factorio, Stellaris, modded Minecraft, and Kerbal Space Program.

Programming

I build watch faces for my FitBit Versa, occasionally work on my custom programming language, and am slowly building a flight computer for Kerbal Space Program.

Experience

Canonical

Present	Software Engineer I	Canonical MAAS (Metal-As-A-Service)
2023-05	Primarily handling internal automation resources, including our Jenkins CI, image promotion workflows, and spike into automated point releases and bug backporting. Implementing Ancillary MAAS products for automating bootstrapping and lifecycle of your MAAS cluster	
2023-05	Associate Software Engineer	Canonical MAAS (Metal-As-A-Service)
2022-06	Joined as part of the graduate fast track programme as a python backend developer.	



B&M

2019-10	Floor Staff	
2017-10	Primarily worked on Fast Moving Customer Goods, Unloading deliveries, and Warehouse organisation	



Education

University of Portsmouth

2022-05	MPhys Physics, Astronomy, and Cosmology	First Class Honours
2018-09	▪ First year mean grade of 76.7%, Final year mean grade of 79.2%	
	▪ Masters thesis combining computational modelling, first hand observation, and supplemental data to measure exoplanet transits. Developed analytical models of transit timing variation to investigate the orbital properties of non-transiting planets. Results were summarised with a 6000 word dissertation, 10 minute presentation/discussion, and scientific poster.	
	▪ Bachelors thesis utilising computational modelling and signal processing to identify and model glitch events within the LIGO data set. Results were summarised with a 5000 word dissertation, 10 minute presentation/discussion, and LaTeX Compatible result list.	



AiCore

2022-06	Ai and Data Engineering	Certified in the practical application of AI and Data Engineering
2022-01		



Peter Symonds College

2018-06	A-Level	Physics (A), EPQ (A), Maths (B), Further Maths (D), AS-Chemistry (A)
2016-09		



City of Portsmouth Boys' School

2016-05	GCSE	9 GCSE's A* to B Including Science, Computer Science, Maths, and English
2011-09		



Memberships

British Astronomical Association

Present	Member	
2022		

Institute of Physics

Present	Member	Granted the use of the post-nomen 'MInstP'
2022		
2022	Associate Member	



European Astronomical Society

Present	Member	
2020		



Royal Astronomical Society

Present	Fellow	Granted the use of post-nomen 'FRAS'
2020		



Awards

2022-05	Graham Bryant Prize for Best Observatory Project	University of Portsmouth
	First recipient of the award to honour the late Graham Bryant for my Masters thesis	

Projects and Publications

2025-11	ExoClock Data Release IV	ExoClock
Ongoing	Terraform MAAS bootstrap	Canonical



Jack-Skye Owen-Lloyd-Walters

They/She

MPhys MInstP FRAS

Ongoing	 MAAS Terraform provider Infrastructure as code for your running MAAS instance	Canonical
Ongoing	 Go MAAS Client Go client wrapper around the MAAS API	Canonical
Ongoing	 MAAS Anvil Charm based bootstrapping for your MAAS topology	Canonical
Ongoing	 MAAS Charms Charmed MAAS	Canonical
Ongoing	 MAAS Internal CI Manages our Jenkins instance and acts as primary point of knowledge.	Canonical
Ongoing	 Packer-MAAS Custom images for your MAAS deployment	Canonical
Ongoing	 Metal As A Service	Canonical
2025-11	 VisualNovel Template A lightweight web-based Visual Novel engine template, supporting many effects, branching stories, and variations to ensure every playthrough feels amazing.	
2024-06	 AutoBreezeBeats Web interface to play youtube video audio over a bluetooth connected device. Designed with a home "radio station" in mind	
2024-03	 Season Clock Fitbit Clock face showing the seasons on your wrist	
2023-09	 'Variations on an Exoplanet theme' webinar Computational Modelling of Transit Timing Variations	British Astronomical Association
2023-03	 MAAS Ansible Playbooks	Canonical
2022-05	 Lloyd-Walters et al. 2022 Masters: 'Determining The Parameters of Exoplanetary Candidates From Transit Timing Variations.'	University of Portsmouth
2022-05	 Data Science Project Combined Data science and AI Pipeline for outcome prediction	AiCore
2022-03	 Data Collection Pipeline Industry grade data collection pipeline on AWS using Docker, Selenium4, Prometheus, and Grafana.	AiCore
2022-02	 Fitbit Pokéetch A Fitbit clock-face in the style of the Pokémon Generation IV Pokéetch.	
2022-02	 Computer Vision Rock-Paper-Scissors TensorFlow based model to play Rock-Paper-Scissors in real time with a webcam and openCV	AiCore
2021-05	 Lloyd-Walters et al. 2021 Bachelors: 'Distinguishing Intermediate Mass Black Hole Mergers From Short Duration Glitches.'	University of Portsmouth
2017-12	 Lloyd-Walters J. 2017 Extended Project: 'Is There A Possibility of Extrasolar Habitation?'	Peter Symonds College