# JackLloyd-Walters

#### Contact

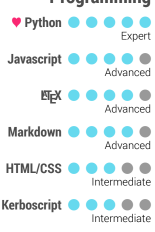
lloydwaltersj@physics.org

Github: SK1Y101

Site: sk1y101.github.io

37 Lavant Down Road Lavant, Chichester West Sussex P018 0DJ

#### **Programming**











## Languages

Beginner



#### **Profile**

Final year Masters student with a passion for Python programming, exoplanetary science, gravitational wave astronomy, and the Japanese language. Looking to begin a career in computational physics, focusing primarily on astronomical research or spacecraft operations.

#### **Education**

2018 – Now MPhys (Hons) in Physics, Astronomy, and Cosmology

University of Portsmouth

- Level 7 Masters Project utilising Computational modelling and a combination of first hand telescopic observation and supplementary data to Locate and measure the properties of exoplanets, with specific attention given to transit timing variations to investigate the implied existence of other planets within the system. Due to start February 2022.
- Level 6 Bachelors Project utilising Computational modelling and signal processing to identify Glitch events within the LIGO Dataset. This project was summarised with a 5000 word dissertation, 10 minute presentation/discussion, and LaTeX Compatible result list.
- First year average mark: 76.6%, on track to achieve a first at the completion of the

2016 – 2018 **A-Level** in Physics (A), EPQ (A), Maths (B), Further Maths (D) Peter Symonds College

- · Level 3 Extended Project Qualification study on the habitability of earth like exoplanets on the prospect of extra-terrestrial life, intelligent or otherwise, particularly in and around long lived M-Dwarf stars. This project Primarily Utilised Research, critical evaluation skills, and light programming (Particularly Excel with minimal Python). This project was summarised with a 20000 word dissertation and 15 minute presentation/discussion.
- Additional AS-Level (A) in Chemistry

2011 - 2016 9 GCSEs Grades A\* to B

City of Portsmouth Boys School

Including Maths, Science, English, and Computer Science

## Work

2017 - 2019 Floor Staff

- · Managed fast moving customer goods primarily, seasonal stock for the four months leading up to the new year secondarily.
- Managed other store areas at request, requiring up-to-date knowledge of most of
- · Dealt with stock deliveries on most days and organised offloaded pallets in the warehouse daily.
- · Coordinated delivery requests for large customer purchases on a biweekly to monthly basis.

# **Professional Membership**

2020 - Now Fellow

2020 - Now **Member** 

2018 - Now Associate Member

Royal Astronomical Society

European Astronomical Society

Institute of Physics

#### Hobbies and Interests

#### **Coding Projects**

- Began developing two programing languages, "Skiylia" and "Verbsocript", to better understand how compilers, interpreters, and programming languages as a whole work. Base implementation in Python 3.9 due to familiarity, learning to implement the two in C and RPython respectively to facilitate knowledge of widely used Programming languages, and the many challenges of memory management, garbage collection, and design trade-off.
- Developed watch faces for the Fitbit platform for personal use using Javascript, the FitBit Cli, and GitFlow. Required understanding of the specific Fitbit Javascript package, knowledge of good UI and UX design, and how to fetch and manipulate data from API endpoints (specifically the OpenWeatherMap).
- Ongoing development of a personal website from scratch with the use of github pages, Jekyll, HTML/CSS, Javascript, and Markdown. Required understanding of good UI and the specifics of web-based development.

#### Gaming

- Kerbal Space Program, a spaceflight simulator, has lead to developing an intuitive understanding
  of orbital mechanics and mission design. Gained experience writing self-contained autopilot software using the "Kerbal Operation System" mod, dealing with realistic scale N-Body physics from
  the "Real Solar System" and "Principa" mods, and using external tools such as GMAT to analyse
  all manner of orbital transfers and mission plans.
- Factorio, a factory building game with a focus on logistics and optimisation. Led to the development a good understanding of efficient design practices, scalability, problem solving, and optimisation, all of which directly influenced abilities in other areas.

## **Skills**

**Programming** Excellent knowledge of programming began in early 2011 with Python and HTML/CSS and have steadily picked up other languages as time has passed. Have gained familiarity with Unix due to using Ubuntu as the OS on my Personal Machine from early 2021 onwards.

**Language** English native speaker, with beginner Japanese that I am currently working on as part of a language course at university. Aiming to pass the JLPT N5 (Japanese Language Proficiency Test Level 5) by summer of 2022.

**Office** Proficient with Excel, Slides, Jupyter, and Overleaf for all required office workloads, with specific skills focussing on the methods required to manipulate data, write and present research papers. While I am Proficient with Word/Publisher/Docs, I much prefer LaTeX Typesetting.