## Rhys Shaw Astrophysicst, Data Scientist and Developer

**Residence** Wales, Uk

vvaics, or

Homepage

**Email** 

rhysalfshaw@gmail.com

Last update: August 9, 2022

The online version is available at <a href="https://RhysAlfShaw.github.io/CV">https://RhysAlfShaw.github.io/CV</a>

Astrophysic <del>s+++</del>		Mathematics+++		Computational++		Python	++++	Fortan	+++	JavaScript	+++
				Physics							
CSS	++	HTML	+++	React.js	+++	Node.js	+++	Problem	++++	Intuition	++++
								Solving			
Linux	++++										

insert personal profile

### **Professional Experience**

MSc Project: Studing the effect of Substucture in Star Clusters.

2021

Simulating a planetary system orbiting solar mass stars within a fractally substructured cluster using a dual integrator approach, where the cluster was integrated with NBODY6++ and star positions interpolated for use by the planetary integrator.

```
Python Linux Fortan Computational Physics Problem Solving
<a href="https://github.com/RhysAlfShaw/Portfolio">Project Files</a>
```

# BSc Project: Examining Galaxy Cluster Properties from seperatly selected samples.

2020

Measuring galaxy cluster morphology, with a custom algorithm, and their luminosity-temperature scaling relation with observational data from the Chandra observatory was done to compare two samples of galaxy clusters.

```
        Python
        Data Analysis
        Linux
        Problem Solving
```

#### Education

#### **Academic**

2022-2026 | PhD Physics (Starting in September 2022) -- Research Area: Radiowave Astronomy and Machine Learning. University of Bristol

2020-2021 | MSc Data Intensive Astrophysics, Distinction. Cardiff University

2017-2020 | BSc Physics with Astrophysics (2.1). University of Bristol

#### Other

2022 | Zero to Mastery Web Development in 2022 online course. Udemy