# Rhys Shaw M.Inst.P, MSc, BSc **Astrophysicist**

Last update: October 11, 2022

The online version is available at

HTML +++

**Rhys Shaw** https://RhysAlfShaw.github.io/CV Astrophysics++++ Mathematics++++ Computation +++ Python Fortran **Physics** 

React.js

Hello, I am Rhys. I am a current PhD researcher at the University of Bristol. My research focuses on radio source analysis, using machine learning techniques. I have some experience with web-developement and I have been programming for more than 4 years.

Residence

Wales, Uk

Homepage

**Fmail** 

LinkedIn

Node.js

https://RhysAlfShaw.github.io/

Neural

Networks

JavaScript +++

Machine

Learning

rhysalfshaw@gmail.com

## Research Projects

CSS ++

### PhD Research: Radio source multipicity and Machine Learning.

Inprogress ~ Due for completion 2026

Developing tools to create true associations between seperated radio sources using morphological, spectral and flux analysis of the source to feed into a neural network to learn characteristics of these associations. This will allow for quick processing of SKA and future radio observational data.

Python | Software Engineering | Machine Learning | Neural Networks | Computational Astrophysics | Radiowave Sources **Project Files** 

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

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 **Project Files** 

# 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 **Project Files** 

#### 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