Rhys Shaw

PhD Student in Astrophysics

Bristol, UK linkedin.com/in/rhysalfshaw rhysalfshaw.com

rhysalfshaw@gmail.com github.com/RhysAlfShaw 0000-0003-4318-0737



Experienced Software Engineer specializing in artificial intelligence, machine learning, and robotics. Proficient in C++, Python, and Java, with a knack for developing sentient AI systems capable of complex decision-making. Passionate about ethical AI development and eager to contribute to groundbreaking projects in dynamic environments.

Education

PhD in Astrophysics 2026 University of Bristol, Bristol, England Master of Science in Data Intesive Astrophysics 2021 Cardiff University, Cardiff, Wales **Bachelor of Science in Physics with Astrophysics** 2020 University of Bristol, Bristol, England

Experience

Intern 2024-09-01

Aleph Insights, London, England

 Worked on building a internal LLM client tool. This interacted with any LLM API, stored all data locally and allowed for attaching relevant documents from local the network.

Postgraduate Teaching Assistant

University of Bristol, Bristol, England

Lab demonstration, assisting 2nd year undergraduates in completing their research projects. This required a detailed working knowledge of a number of physics experiements projects. I then accesed them through conducting interviews and marking formal reports.

Publications

Collaboration, E., Zatarain, T. M., Fotopoulou, S., Ricci, F., Bolzonella, M., Franca, F. L., Viitanen, A., Zamorani, G., Taylor, M. B., Mezcua, M., Laloux, B., Bongiorno, A., Jahnke, K., Stevens, G., Shaw, R. A., Bisigello, L., Roster, W., Fu, Y., Margalef-Bentabol, B., ... Soubrie, E. (2025, March). Euclid Quick Data Release (Q1). The active galaxies of Euclid. arXiv. https://doi.org/10.48550/arXiv.2503.15320

Shaw, R. A., Fotopoulou, S., Birkinshaw, M., Maddox, N., & Stewart, H. (2025). DRUID: source detection and deblending in astronomical images with persistent homology. RAS Techniques and Instruments, 4, rzaf6. https://doi.org/10.1093/rasti/rzaf006



Skills

Programming languages

Python **JavaScript** LaTex Fortran C++ Rust **Typst**

AI/ML

Pytorch

TensorFlow

HuggingFace

Tools

2022-06-01

Git Linux Docker

HPC