

Data Analyst Intern – Role Description

The Faraday Institution

The Faraday Institution is the UK's independent institute for electrochemical energy storage research, skills development, market analysis and early-stage commercialisation. Our mission is to make significant scientific breakthroughs in battery technology research in the global race to electrification with the Government target to cease sales of petrol and diesel car by 2035 (replacing them with sales of electric vehicles) in the effort to tackle climate change. We manage large research programmes across 27 UK universities involving 500 researchers and 148 UK industry partners. You would be joining a small but vibrant head office team. We are based at the Harwell Science and Innovation Campus in Oxfordshire.

We have previously reported compelling data on the destinations of our Faraday Undergraduate Summer Experience (FUSE) undergraduate interns and Faraday Institution researchers as they leave our community. These are two important metrics that demonstrate our impact to our funders but are time consuming to collate and update.

We are therefore looking to appoint a dynamic, independent self-starter to the role of Data Analyst Intern to help us update this data and communicate the impact. The position would suit a resilient and confident individual who can operate largely under their own initiative and who thrives on working in a fast-paced environment on a variety of projects.

The role would report to the Head of Communications and would work closely with the Head of Training and Talent Development, the Digital and Social Media Coordinator and the Science Communications Intern on some elements of the role.

Roles and responsibilities

Determine the destinations after graduating of FUSE interns in the 2023 and 2024 cohorts via incentivising them to respond to a survey and research on e.g., LinkedIn.

Determine the destinations of PhD researchers and Faraday Institution Research Fellows that left Faraday Institution main projects since approximately January 2025 (and from previous Industry Fellowships and Industry Sprints) via research on LinkedIn and discussions with project managers.

Combine new data with previous data and summarise headline numbers in a short document ready for communication internally and externally.

Time-dependent, there may be the opportunity to:

- Work with the Digital and Social Media Coordinator and/or Science Communications Intern to disseminate the findings of the FUSE and researcher destinations data analysis via web updates and social media posts.
- Meet and interview current FUSE interns to, for example, obtain quotes for use in external communications.
- Work on other data analysis initiatives with the Head of Training and Talent Development.

To be successful / personal skills

- Strong data analysis skills.
- Confidence and professionalism to represent the organisation through connecting with previous FUSE interns and previous Faraday Institution researchers.
- Experience with or quickly adapting in the use of online tools such as SurveyMonkey and WordPress.

- Ability to work remotely, independently under own initiative as well as collaboratively.
- Good communication and problem-solving skills.
- Strong organisational skills, with the ability to prioritise and know when to ask for help.
- First degree (or working towards first degree) in a STEM discipline an advantage but not essential.

Specifics:

- Location – could be in-person or mostly remote, depending on the intern. Opportunities to meet the FIHQ team and researchers in person.
- Salary £13.45/hr or £14.80 /hr if living in London. Paid monthly.
- Internship is for 8 weeks during the summer/autumn 2026, 37.5 hours per week with some flexibility over start and end dates. Number and timing of working hours flexible and for discussion based on personal commitments and business needs.
- A laptop will be provided.
- Need to be living in the UK and enrolled as an undergraduate or postgraduate at a UK university, and be eligible to work in the UK.
- Apply to by completing the [application form](#) and sending a CV to jobs@faraday.ac.uk by 4th May 2026.

The Faraday Institution is committed to building a diverse and inclusive community and to being an equal opportunity employer. We welcome applications from all sections of the community.

[Web](#) | [LinkedIn](#)