

# Charlie Homewood



## Personal Info

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LinkedIn | GitHub

## Tools

Python

R

SQL

## Project Portfolio

Find all my projects on GitHub!

### Highlights:

- Something!
- Something else!

## Presentations

Watch me present!

An Undergraduate's R Journey  
Brighton R  
Oct 2023

## Who am I?

MSc Data Science student with strong academic and vocational experiences, utilising R and Python across a variety of data science tasks. I am capable of solving problems using statistical inference and machine learning techniques, as well as clearly communicating research insights and developing data products to provide valuable decision-making evidence. **Currently seeking opportunities to gain further experience as a data scientist.**

## Work Experience

Data Analyst | [Datacove](#) | Jun 2025 - Jan 2026

- Developed dashboards using [Shiny](#) (R & Python) to visualise ecosystem data for the UK public sector, and for a higher education marketing agency to communicate predictive modelling insights about university applications.
- Conducted [Marketing Mix Modelling](#) for a commercial business premises provider and for a leading fitness and leisure business.
- Performed data cleaning in R and Python for multiple projects.
- Helped to co-organise and run community events, such as [EARL 2025](#) and BrightonR, BrightonPy and LondonR user groups.

Data Analyst | [Aten Consultancy](#) | May 2024 - Aug 2024

- Used SQL and consulted with council departments to develop understanding of various datasets to inform production of a building safety management app to enhance compliance with the “Golden Thread”.
- Used R to pre-process and clean a large resident contact details data extract, enabling Camden’s resident engagement team to gain greater outreach.

Data Analyst Intern | [Datacove](#) | Jul 2023 - Sep 2023

- Created a training course on logistic regression in R, now part of Datacove’s portfolio of commercial training courses.
- Wireframed a dashboard (MS PowerPoint and [Kibana](#)) for detecting website vulnerabilities.
- Optimised Marketing Mix Models in R.

Project Manager Intern | [Mindlab](#) | Jun 2022 - Jul 2022

- Designed and produced experimental stimuli for a pilot internal research experiment aiming to validate and improve Mindlab’s “Findability” measurement tool.
- Produced a summary report of a customer segmentation project.
- Explored viability of incorporating “Social Listening” into Mindlab’s measurement tools.

## Education

MSc Data Science - University of Sussex

Sep 2024 - Present

Grade: Current Grade Mean - 85.25%

BSc Psychology with Economics - University of Sussex

Sep 2019 - May 2023

Grade: 1st Class (Hons)

### Awards:

- The Sage Publications Prize for Outstanding Application of Statistical Methods (2023).