# **ROBERT HAWLEY**

#### PHYSICS GRADUATE AND ASPIRING DATA ANALYST

♥ Bradford, UKInkedin.com/in/robertkhawley♥ +44 7415 773536Image: Inkedin.com/in/robertkhawleyProbertkhawley.github.io/DataAnalystPortfolio/

### **SUMMARY**

A recent graduate of The University of Nottingham School of Physics and Astronomy, who is currently building a data analytics stack and seeking an entry-level data analyst position, combining my passion for research and desire to tackle practical problems.

### **EDUCATION**

Physics with Theoretical Physics (MSci) The University of Nottingham

Nottingham, UK□ 09/15 - 07/19

- Graduated with first class honours.
- Scored 85%+ in seven modules over the second and third year.

A-Levels – GCSEs Dixons City Academy **♀** Bradford, UK **■** 09/08 – 08/15

Achieved 3 A-levels, 1 AS-level and 13 GCSEs/equivalent.

## **BACKGROUND**

### Portfolio Projects

Probertkhawley.github.io/DataAnalystPortfolio/

 Performed data exploration, visualisation, cleaning and correlation analysis in four short projects using SQL Server, Tableau and Python.

# Undergraduate Work

#### The University of Nottingham

Based on four computational projects, four project reports, three scientific articles, one literature review and seven oral presentations:

- Gained insights from simulations after manipulating and visualising their data with MATLAB to validate and debug them.
- Collaborated with peers to carry out three projects, two project reports and three oral presentations.
- Complimented all written work with plots, animations (both produced in MATLAB) and custom diagrams for effective communication.

### **SKILLS**

**SQL Server, SQLite** SSMS, SSIS (ETL pipelines)

Python pandas, NumPy, matplotlib, seaborn

**Excel**VLOOKUP, conditional formatting, visualisations, pivot tables

BI Tools
Tableau, PowerBI

**♦ Git** GitHub

••• Other

MATLAB, C, JavaScript, HTML, CSS,
Flask, LaTeX, Microsoft Office

## **COURSES**

Machine Learning - CS229 (Audited) Stanford University

Introduction to Computer Science – CS50x (Audited)
edX (Harvard College)

Tableau 2020 A-Z Udemy

### REFERENCES

References provided as and when required.