**SUMMARY**

Aspiring data analyst with a strong foundation in mathematics and accounting, certified by the Google Data Analytics programme. Hands-on experience in SQL, R, Excel, and Tableau, with a portfolio-ready case study and multiple internships in financial environments. Motivated to apply analytical thinking, communication skills, and business acumen in graduate or entry-level roles.

**EDUCATION & CERTIFICATIONS**

**Newcastle University**  |Sep 2021 – Jun 2024| **Course:** Mathematics and Accounting BSc

**Highlands school** |Sep 2013 – Jun 2018|  **A-levels:** Mathematics (B), Economics (B), Physics (C)

**Enfield Grammar School** |Sep 2013 – Jun 2018| **GCSEs :** 5 8s-6s and 4 5s-4sMathematics (8), English Language (5)

Google Data Analytics Certificate | Coursera | Apr 2025

Excel Skills for Business Job Simulation | Goldman Sachs x Forage | Dec 2024

**EXPERIENCE**

**Schroders Work Experience Day** | Intern | Aug 2021 | London, UK  
• Participated in a group trading game simulating buying/selling under pressure, sharpening communication and teamwork skills  
• Gained insights from professionals about investment management and career paths

**Bright Network: Investment Banking & Asset Management Internship** | Intern | Jul 2021 | London, UK  
• Attended industry-led workshops across investment and finance roles  
• Completed a project for Macquarie analysing and recommending investment opportunities

**ConocoPhillips** | Intern | Aug 2016 | London, UK  
• Conducted research on autonomous vehicles through employee engagement and surveys  
• Presented key findings to professionals, developing analytical and presentation skills

**PROJECTS**

**Cyclistic Case Study – Google Data Analytics Capstone** |April 2025|  
• Used R to analyse customer behaviour between casual riders and annual members  
• Visualised results with Tableau dashboards and produced a professional report to support stakeholder decision-making and marketing strategy using R Markdown  
• Created online portfolio to showcase full project process