Name Surname

Email: xxxx@xxxx.xxx, Mobile: +xxxxxxxx

Education

Sep 2017 - Jun 2022 MPhys Physics, The University of Manchester

Predicted classification: 1st (72%)

- Developed problem-solving skills and an effective approach to learning and developing new techniques and competencies.
- Gained a good understanding of mathematics and physics. Additional courses include: Financial Mathematics, OOP Programming and Computational Physics.
- Created and presented reports that summarized methods, results and analytical techniques used during laboratory work.

Work Experience

Jul 2021 - Sep 2021

Data Science Internship, City

Aviva

- Developed and tested software in Python to support and automate underwriting processes across the general insurance division.
- Worked on the Dataiku platform. Utilised Pandas and Numpy libraries to improve efficiency across the data flow.

Sep 2020 - Jun 2021

Lloyds Banking Group

Capgemini

Performance Analytics Internship, City

- Worked on the projects in motor finance and personal loans. Conducted data analysis, built models and provided Business Intelligence to a range of stakeholders.
- Utilized Python, SQL, Excel, PowerPoint and Power BI to conduct analysis, visualize data and present my insights.
- Worked both autonomously and collaboratively. Led a training project that aimed to familiarise members of my team with Python.

Jul 2019 - Sep 2019

Business Services Internship, City

Solved problems and responded to queries related to the payment process between numerous companies and their suppliers. Worked with MS Office and ERP system.

Technical Skills

- Proficient with Python, C++ and SQL. Experience with Linux, Docker and Git. Basics of R and SAS.
- Software development fundamentals: algorithms, data structures and object oriented programming.
- Good understanding of statistics and computational physics. Basic knowledge of machine learning and data science.
- Strong data analysis and visualization skills. Worked with large data sets in a business environment.