





Oliver Denton

Data Scientist & Analyst

 ojdenton1@sheffield.ac.uk  07964022921  oliverdenton.github.io/portfolio  /in/oliver-denton1

EDUCATION

University of Sheffield

Bachelor of Science in Artificial Intelligence and Computer Science

Sheffield

Graduating June 2022

- Currently in third year and predicted to graduate with a first-class degree in 2022.
- Second year overall grade: 83.0%
- First year overall grade: 75.7%

WORK EXPERIENCE

Steyn Group

Data Engineer & Analyst

Sheffield (Remote)

Nov 2021 - Present

- Scoping and researching data sources to create project plans.
- Sourcing, extracting, and cleaning data, using ETL techniques to create data pipelines.
- Preparing, presenting, and analysing data by building dashboards and statistical models.

Defence Science and Technology Laboratory (U.K. Ministry of Defence)

A.I. Research Intern

Porton Down

June 2021 – Sep 2021

- Designed, developed, and tested deep learning models and generative adversarial networks for use in image and natural language processing (work covered by security clearance).
- Wrote modern, performant, and robust Python and PyTorch for a diverse array of use cases and model architectures.
- Helped solidify project direction by researching and building brand new proof-of-concept systems for a variety of applications.
- Communicated and collaborated with multidisciplinary teams of engineers, military advisors, and industry partners. Presented work and ideas on a regular basis.

Twikker Fund

Analyst

Sheffield

Oct 2021 - Present

- Europe's largest student run investment fund (circa £210,000 AUM).
- Researching and analysing investments from a variety of asset classes including equities, bonds, mutual funds, trusts and commodities.
- Managing risk and developing sound investment strategies.

University of Sheffield

Lab Demonstrator

Sheffield

Sep 2021 – Present

- Currently supporting three undergraduate computer science modules ('Software Engineering', 'Web and Internet Technology', and 'Programming, Problem Solving, and Object-Oriented Design').
- Explaining complex, abstract concepts to students from both technical and non-technical backgrounds.
- Guiding students through problem solving as well as fixing bugs and resolving technical issues.

SKILLS

Programming Languages: Python, Java, Ruby, JavaScript, SQL, HTML, CSS

Libraries and Frameworks: PyTorch, TensorFlow, Bootstrap, Ruby on Rails

Tools and Platforms: Git, MySQL, SQLite