WILL SMITH

Bio

A highly motivated graduate with an MSc in Computational Applied Mathematics, possessing experience in innovative research, development, and data-driven projects, specializing in computational modelling.

Education

University of Edinburgh

Sept 2023 - Aug 2024

Computational Applied Mathematics MSc

• Classification: Merit

• Mark: 70.0%

Loughborough University

Oct 2019 - Jul 2022

 $Mechanical\ Engineering\ BEng$

• Classification: First Class Honours

• Mark: 76.3%

Diploma in Industrial Studies, DIS

Experience

LyosenZ Ltd

August 2024 - present

Software~ &~data~science

• Biotechnology research

Internships

Hodges & Drake Design
Research and Development Engineer

 $\mathbf{Sept}\ \mathbf{2022}\ -\mathbf{Aug}\ \mathbf{2023}$

• Industrial Design

Taylor Hobson, Ametek

Jul 2021 - Sept 2021

 $Research\ and\ Development\ Engineer:\ Mechanical$

Metrology

Taylor Hobson, Ametek

Jul 2019 - Sept 2019

 $Research\ and\ Development\ Engineer:\ Mechanical$

• Metrology

Miscellaneous

Codecademy

July 2023

Data Scientist: Machine Learning Specialist Career Path

Leicester Rotary

February 2023

Industry judge (repr. Hodges & Drake Design) for 2023 Rotary Technology Tournament, Leicestershire

Market Harborough Cricket, Squash & Padel Club

2023

Squash 2nd team captain season 2022/23. Placed 1st in county division.

MyTutor

2019

School's program mathematics tutor.