

Alexander Mulcahy

alexandermulcahy2005@gmail.com | 07981 957824 | www.sandymulcahy.xyz

EDUCATION

University of Oxford

BA Computer Science

Expected 2.1

Awarded a prize for preliminary exam results

67% in Functional Programming, Design and Analysis of Algorithms

Oxford, England
Expected Graduation: July 2027

Exeter College

A levels: A* in Further Maths, A* in Maths, A* in Music, A in Computer Science

Received the Faculty Award for Music

Exeter, England
2022 - 2024

St Peters CofE Aided School

GCSEs: Nine 9s, one 8

Exeter, England
2017 – 2022

EXPERIENCE

Quill Project

Web Development Intern

Oxford, England
Dec 2025

- Designed a new staff page for quillproject.net and implemented with Bootstrap and jQuery
- Gathered user requirements and iterated design using Figma web design tools

Morrisons

Delivery Driver

Exeter, England
Jul 2025 – Oct 2025

- Delivered to the homes of up to 25 customers per day, ensuring friendly service to all.
- Managed multiple orders at one time, where I utilised my time management skills.

GB Bank

AI Integration Intern

London, England
June 2025

- Introduced and familiarized a startup bank with AI tools for boosted workflow efficiency

PROJECTS

Project: Minimax-Driven Connect4 CPU opponent

Python

- Recursive algorithm implementing Minimax decision rule from game theory to create a computer opponent
- Adjustable difficulty by altering search depth, with ability to beat human player without significant processing time.

Project: Neural Network House Price Predictor

Python / SQL

- Built and trained a simple neural network using a logistic regression model to predict house prices from real-estate data sourced from Kaggle.com.
- Model trained on 900 data entries and tested on a further 100 which resulted in **96%** accuracy in predicting the price of the house.

SKILLS AND INTERESTS

- Programming Languages: Python, Scala, Haskell, JavaScript, C#
- Music: Grade 8 Jazz Piano, Devon Youth Jazz Orchestra (2022-2023)
- Sport: Ultimate Frisbee U17 National Champion (2022)