#### SAM COOPER

Hard-working individual seeking new employment. Keen to utilise my skillset and passion to further the mission of a company, I offer employers a positive attitude, energy and motivation to learn new skills. I am strong at forming trusting relationships with both colleagues and customers.

#### **WORK SUMMARY**

## The Stables Restaurant at Cowley | 2024

Front of house. Worked in a team to ensure efficiency and that issues were dealt with effectively and to everyone's approval. Created a warm and friendly environment for clients while still maintaining professionalism and providing a high-quality service. Regularly dealt with high-pressure situations and a large influx of customers, at certain points during service.

### **A1 Events and Cleaners | 2021 - 2023**

Waste management. Kept large-scale events clean as part of a team, utilising radio responsibilities. Reacted quickly to problems, allocating resources efficiently by collaborating with peers and other teams. Regularly worked to strict event schedules, ensuring a timely set-up and clean-up around customers.

# Volunteering and Other | 2018 - present

- Taught multiple classes of advanced GCSE Maths during free periods in the Sixth Form.
- Since enrolling in GCSE Computer Science, I volunteered every Open Evening to entice, introduce and inform parents and potential students to the subject.
- In Sixth Form, I was then asked to do the same for the Mathematics department, so I decided to do a longer shift and manage the two subjects simultaneously based on the flow of traffic through the school and communicating with teachers when a stall was overwhelmed.

### **ACADEMIC BACKGROUND**

#### University of Exeter - Mathematics BSc Degree | September 2023 - Summer 2025

I completed two years of a Mathematics degree, during which I developed strong analytical, problem-solving, and quantitative reasoning skills. Combined previous knowledge of Python and general algorithmic thinking to learn new tools (R, MATLAB, LEAN). Achieved Firsts in both solo and group coursework projects, using LaTeX to format my work professionally.

Whilst University has enriched my adaptability and reinforced my commitment to personal growth, I have decided to defer completion of the final year as I am not sure that this is what I want to do. I would like to explore the working environment and start to form a career.

## Chingford Sixth Form - A-Levels | 2021 - 2023

I studied Computer Science, Maths and Further Maths, achieving grades A, C and D.

Allocated time for each subject, often with overlapping deadlines. Developed a balance between weekend work, school and maintaining hobbies simultaneously.

## Chingford Foundation School - KS3 and GCSE | 2016 - 2021

Achieved 11 GCSEs in various subjects, grades 6 and above, including a 9-9 in Maths and Advanced Maths, a 9 in computer science, and an 8-7 in English Literature and Language.

Won several awards for academic achievements in Science, Computer Science and for often being unfazed by social situations, from interacting with peers to board members conducting school reviews.