

Zaheer Abbas Sidik

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EDUCATION

University of Oxford

Keble College, Oxford

MEng in Engineering Science: Currently ranked in top 13% of cohort

Sept. 2022 – Present

- Preliminary Examinations: Distinction
- Second Year Examinations: First Class
- Third Year Examinations: First Class

Parmiter's High School

Garston, Hertfordshire

A - Levels:

Sept. 2020 – Jun. 2022

- Chemistry, Physics, Maths, Further Maths: A*

GCSEs:

Sept. 2015 – Jun. 2020

- Chemistry, Physics, Biology, Maths, Geography: 9
- Electronics, Economics, Spanish, English Literature: 8
- English Language: 7

AWARDS

Keble College

University of Oxford

College Scholarship

2025 – 2026

- Awarded the College Scholarship for outstanding academic performance in third-year examinations, achieving a First Class grade.

Keble College

University of Oxford

College Scholarship

2024 – 2025

- Awarded the College Scholarship for outstanding academic performance in second-year examinations, achieving a First Class grade.

Keble College

University of Oxford

College Scholarship

2023 – 2024

- Awarded the College Scholarship for exceptional performance in preliminary examinations, achieving a Distinction.

WORK EXPERIENCE

AVEVA

July 2025 – Aug. 2025

Software Developer - Intern

Cambridge Science Park

- Implemented a language server within the PML (Programmable Macro Language) VSCode extension and implemented features such as "Go to definition".
- Resolved coverage issues using Polaris.
- Implemented API functionality to allow for a drop down combobox in a RUR (Release Update Request) form.

University of Oxford

June 2024 – Aug. 2024

CFD Researcher - Intern

Engineering Department, Oxford

- Simulated multiphase flow of Liquid Nitrogen over heatsinks in Power Electronics Applications to model the effects of changing geometry on transistor temperature using Ansys Fluent.
- Generated geometry using Solidworks and Ansys SpaceClaim and analysed results using CFD-Post.
- Utilised command line applications to generate rpg files for the gas properties.

ZASTutoring

Sept. 2021 - Present

Tutor and Founder

Online

- Started my own tutoring company to provide affordable high-quality lessons from students at the University of Oxford.
- Employed 2 more tutors to cope with additional demand.

- Developed the skill of teaching and managing a business through social media.

Ryman

Sales Assistant

Sept. 2021 – June. 2022

Edgware, London

- Worked a part time job during my final years of high school to give myself experience in a working environment.
- Developed communication and time management skills.

PROJECTS

Computer Vision for CMJ

Jan. 2026

Personal Project

- Implemented a python program that utilises computer vision to analyse a user's flight time from an mp4 file.
- Calculates the vertical jump height using the flight time and allows for tracking through results integration with excel.
- Used mediapipe, cv2 and av to process the mp4 file and return take-off frames and landing frames.

Google Sheets Strava Integration

Dec. 2025

Personal Project

- Implemented a Strava API integration with Google Sheets to automatically add activities to a spreadsheet.
- Used Render to host the integration service.
- Extension triggered by webhook to automatically update Google Sheet through service account.

Sprint Training Time Predictor

Dec. 2025

Personal Project

- Designed a website that predicts race times at different distances and efforts based on user input.
- Currently used by the coaches and athletes and my club.

University of Oxford

Oct. 2024 – June 2025

Cultured Meat Production - Group Research Project

Department of Engineering Science, Oxford

- Led the design of the differentiation stage, focusing on bioreactor design for myogenesis and adipogenesis.
- Modelled heat generation within bioreactors using ASPEN Plus to inform reactor wall thickness and jacket sizing.
- Developed the overall material and energy balance for the plant and used it to estimate CapEx and OpEx for financial analysis.
- Performed an optimisation study for plant location and supply chain strategy, assessing supplier networks and sensitivity to disruption.

University of Oxford

Oct. 2024 – Jan. 2024

Sustainable Computing - Research Project

Department of Engineering Science, Oxford

- Developed models to predict UK carbon intensity on hourly, daily, monthly, and yearly timescales using Facebook's Prophet and LightGBM.
- Analysed national carbon intensity data using quantitative methods to determine optimal periods for running computationally intensive tasks to minimise emissions.
- Characterised the power consumption behaviour of two laptop architectures under machine learning workloads using PowerTOP.
- Produced findings to guide sustainable computing practices through data-driven decision-making.

VOLUNTEERING

OUABSoc

May 2025 – May 2026

President

Oxford University

- Led and organised weekly events.
- Worked as part of a team to hold larger events open to external guests.

SKILLS & INTERESTS

Skills: Ansys Fluent, Solidworks, Language Extension Architecture, ASPEN, Simulation Modelling

Programming Languages: Python, C++, TypeScript/JavaScript, MATLAB

Interests: Athletics, Tech, Sustainability, Computational Modelling, Chemical Engineering, Software Engineering

Languages: English, Arabic [Limited Proficiency]