Adam George

Central Living, 74 Paris St, Exeter, Devon, EX1 2JY linkedin.com/in/adepge adepge.com

07532699843

adepge@gmail.com

PROFILE

Second year Computer Science student with experience in software development, teaching, and business projects. Seeking a placement opportunity to learn more about building software for businesses and running software as a service (SaaS) platforms.

EDUCATION

University of Exeter 2022 – 2026

BSc Computer Science with Industrial Placement First year average: First (77%), Predicted: First (1st)

Relevant modules: The C Family, Mobile and Ubiquitous Computing, Object-

oriented Programming

Doha British School 2020 – 2022

International A Levels: Biology, Chemistry, Maths, Physics – A*AAA

Newton International School 2017 – 2020

10 IGCSEs: A*/9 (including English and Maths)

RELEVANT EXPERIENCE

React.js Workshop Leader, Exeter Computer Science Society Fe

February 2024 – March 2024

Frontend Developer, Hatless Studios

November 2023 – Present

 Building user experiences as part of the frontend team on web applications with React.js using agile methodology.

Committee Member, Oyana Kenya, Enactus Exeter

October 2023 – Present

• Built the Oyana website, and involved in graphic design, photography, presentation planning, pitching, and manufacturing hand-made soaps with the Oyana team.

Workshop Leader, ExCode, Exeter Entrepreneurs

October – December 2023

• Ran weekly workshops in a class of 24 students to teach foundations of Python.

Finalist, Grand Challenges, University of Exeter

June 2023

 Created a digital information campaign to make food aid more accessible to the local community of Exeter within a multidisciplinary team in the span of a week.

ADDITIONAL EXPERIENCE

St Sidwell's Community Centre, Volunteer Baker

August 2023 – December 2023

SKILLS & LANGUAGES

Programming: React.js, Python, Java, C, MySQL, PHP, JavaScript, Django, XML

Other: MS Office, Figma, Git, UNIX/Bash, Agile, Kanban, CI/CD

Languages: English (fluent), Mandarin (conversational)

INTERESTS

Bioinformatics, aviation, photography