# **Adam George**

adepge@gmail.com 07532699843 linkedin.com/in/adepge adepge.com

#### **PROFILE**

Placement student with entry-level software engineering experience. I am focused on learning as much as possible and building up new skills as well as learning from my mentors and taking initiative and responsibility for my own work.

#### **EDUCATION**

University of Exeter 2022 – 2026

BSc Computer Science with Industrial Placement

Predicted: First, Interim: 76%

Relevant modules: Object-oriented Programming, Computational Mathematics,

**Network and Computer Security** 

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

### Placement Software Engineer, Amulet Hotkey

July 2024 – June 2025

- Built automated tests, tool scripts and graphical user interfaces using Python, C and JavaScript. Integrated these tools in CI/CD on Bitbucket.
- Involved in creating full-stack end-to-end tests, deploying applications with Docker, configuring virtual machines and workstations.

#### Frontend Developer, Hatless Studios

November 2023 – May 2023

• Built websites and apps using React.js for clients in a student-led team using agile methodology as part-time work alongside my studies.

## Core Team, Google Developer Student Clubs Exeter

October 2023 - May 2023

• Created the GDSC Exeter livery and website for this technical-focused society. Hosted a week-long hackathon with over thirty attendees.

## Workshop Leader, ExCode, Exeter Entrepreneurs

October - December 2023

 Taught a workshop of 24 university students Python for beginners. Involved listening to students, explaining concepts and answering questions.

## **ADDITIONAL EXPERIENCE**

## Committee Member, Oyana Kenya, Enactus Exeter

October 2023 – June 2023

 Redesigned the charity website, participated in project planning, pitching and photography. Our team achieved first place in Enactus Action with Africa Challenge.

## St Sidwell's Community Centre, Volunteer Baker

August 2023 – December 2023

#### **SKILLS & LANGUAGES**

Programming: Python, Java, C, HTML/CSS, JavaScript, React.js, MySQL, Git, Bash, Docker

Languages: English (fluent), Mandarin (conversational)

## **INTERESTS**

Aviation, photography, graphic design, badminton, baking