

Alex O'Brien

www.alex8obrien.com · alex8obrien@gmail.com LinkedIn.com/in/alex8obrien · +44 7490 955569 GitHub.com/alex8obrien · BCS Student Member

A committed and hardworking Software Engineering student, with experience gained through solo and group projects, alongside independent research into databases, cloud virtual machines and object-oriented programming. Very keen to gain further experience through internships and jobs within the tech industry.

TECHNICAL SKILLS

LANGUAGES:

- C#, Python, SQL
- JavaScript, TypeScript.

CERTIFICATIONS & AWARDS:

- AZ-900 Microsoft Azure Fundamentals.
- Working towards the Hull Employability Award.

FRAMEWORKS

- .NET
- React, NextJS, Astro

TOOLS & TECHNOLOGIES

- Git, SQL Server
- Docker, Linux
- LaTeX, M365 Suite

EDUCATION

SEPTEMBER 2022 - PRESENT

UNIVERSITY OF HULL

BSc Computer Science (Software Engineering) with Industrial Placement

- Evolved my communication skills as a course representative, by presenting students' feedback to department leaders in student staff forums.
- Currently working towards the Hull STEM Employability Award, during which I develop my employability skills and practice elements of the job application process.
- Lead a team project to prototype an online service that improves the lives of students, in addition to delegating tasks and creating group presentations to our module leader.
- Elected as the treasurer for the Hull Computer Science Society, where I planned social events, managed finances and organised documentation.

SEPTEMBER 2020 - JUNE 2022

CHELLASTON ACADEMY SIXTH FORM

A-Levels in Computer Science (A), Physics (A) and Maths (B)

- Was my Form's council member where I presented feedback to the leadership team, resulting in changes that improved students educational experience.
- Selected to be a student prefect, where I worked with the senior leadership team and the student body to improve teaching and learning, the school environment and organising charitable events.

SEPTEMBER 2015 - JUNE 2020

CHELLASTON ACADEMY

9 GCSE's (9-5) including Computer Science, English, Maths & Science

RELATED ACTIVITIES

DECEMBER 2022 - PRESENT

C# COMMONS LIBRARY:

• Developed my custom C# library that has gained over 2 thousand downloads on the NuGet package manager.

DECEMBER 2022 - PRESENT

PERSONAL WEBSITE:

- Researched and tested multiple web frameworks for my personal website, to ensure it meets accessibility requirements.
- Self-taught JavaScript for web development to enable custom pages, deployed on Cloudflare using server-side rendering.
- Introduced the concept of a CI/CD pipeline using GitHub Actions.

VOLUNTEERING

AUGUST 2021

NATIONAL CITIZENSHIP SERVICE:

- Developed excellent leadership and communication skills through our project Cycle Recycle, where I organised the project and liaised with multiple bike repair centres, to clean and donate bicycles to the underprivileged in the city.
- Worked with anxious people in my group, helping them to overcome their fears and give back to our local community.