Alex Davis

Computer Science Student and Software Engineer

Edinburgh, United Kingdom

+44 7446 163996

8m3xlt@gmail.com

linkedin.com/in/alexander-mark-davis/

github.com/alexDavis28

alexdavis.tardis.ac

Experience

Volunteer Admin September 2024 - Ongoing

The Tardis Project, Edinburgh, Scotland, United Kingdom

- During my time at university I've been volunteering with the Tardis Project, a studentled group that provides computing services and support for students looking to learn and practice sysadmin skills in a production-like environment.
- ▶ This has involved familiarising myself with production environments in order to provide ongoing support.
- As part of outreach for the project, I have run a workshop for students on using Docker

September 2023 - July 2024 (11 months) Tech Scholar

Cambridge Consultants, Cambridge, England, United Kingdom

- I worked during my gap year as a Tech Scholar in the Software group on a number of projects - getting to work with VR simulation, closed-loop environmental control/ monitoring, systems administration and web apps.
- ▶ I also developed a variety of soft skills, including teamwork, document writing and presentation skills.
- I participated in the internal Tech Scholar Project competition, for which my project team won "Best Presentation".
- Additionally, I volunteered for Cambridge Consultants at the Hills Road Careers Fair and was able to speak to students about taking a gap year in industry.

Work Experience 1 Week in August 2022

Dogtooth Technologies, Melbourn, England, United Kingdom

▶ I spent a week helping out at Dogtooth, and gained insights into a professional working environment and problems faced in industry.

Education

BSC(Hons) Computer Science - Ongoing

2024 - 2028

The University of Edinburgh, Edinburgh, Scotland, United Kingdom

- Optional Modules: Introduction to Data Science, Cognitive Science
- Extracurriculars: Member of CompSoc, GEAS(Tabletop Games Society), and The Tardis Project

A Levels 2021 -2023

Hills Road Sixth Form College, Cambridge, England, United Kingdom

- ► Grades: Computer Science A*, Maths: A*, History: A*
- Extracurriculars: Helped run the Tabletop Games Society

Skills

Programming languages

Python Javascript C# Haskell

DevOPS

Docker Gitlab **Databases** Cloud

Hardware

ADB I2C

Tools

Git **MS Office**



Personal Skills

- Analytical thinking
- Public speaking
- Learning new systems
- Communication
- Team Work
- Research
- Project management

Projects

Self Hosting

Variety of self-hosted web apps, including a recipe database and Foundry VTT.

Recipe Recommender

A-Level NEA project to create a website able to recommend recipes from ingredients.

Social Media Bots

Several bots for the social medial platform Discord, providing various features for servers.