



Matthew Hammond

✉ matthew.hammond.2036@outlook.com
☎ +44 7858 021900

github.com/FrozenDude101 
mammond.com 

As an Computer Science graduate with an achieved First, I have shown my ability to complete work to an excellent standard, and to successfully manage multiple large projects simultaneously while leading the Computer Science Society. In addition, my proactive approach to tackling challenges and my strong communication skills allow me to effectively collaborate within teams. I am excited to apply my knowledge and drive for excellence to a role where I can make meaningful contributions and continue to grow professionally.

Education

University of Birmingham	2020–2024
- M.Eng. Computer Science and Software Engineering. - Achieved a First.	
Sleaford Joint Sixth Form	2018–2020
- A* Maths, A* Further Maths, A Physics, A Computer Science.	
Carre's Grammar School	2016–2018
- 11 GCSE's including English and Maths.	

Volunteering

Computer Science Society President	November 2023–2024
- Lead a committee of 14 members to manage a student society with upwards of 400 members. - Ensured events for our members were planned and run, safely and successfully. - Planned and run events consisting of upwards of 170 attendees safely and efficiently.	
Computer Science Society Postgraduate Research Rep	December 2022–November 2023
- Engaged with the Postgraduate Research students within the School of Computer Science. - Improved PGR attendance at events tenfold.	

Projects

Haskell Visualiser	JavaScript, September 2023–April 2024
- Implemented a visualiser for the Haskell programming language for my Final Year Project. - Communicated with users to produce an easy to use web application. - Fitted to existing specifications for easier user adoption.	
Derail Valley Save Manager	C#, July 2022
- Interfaced with a large pre-existing code base. - Added and integrated new functionality to a program. - Superseded by game updates.	

Skills

Teamwork and Communication

- Participated in numerous group projects at University, as well as within the Computer Science Society, which has led me to learn excellent teamwork and communication skills.
- Together we worked well as a team, and completed our assignments to a high standard.

Leadership

- Lead the Computer Science Society, one of the University of Birmingham's largest student societies, which has come with a variety of challenges and hurdles to overcome.
- Effectively lead the committee of 14 people to run many events throughout the year.

Time Management

- Managed University, the Computer Science Society, and my Final Year Project which has required good time management skills.
- Effectively managed my time to complete my work, actions, and project efficiently, and to high standards.