

**Thomas JEBSON**Email: [thomasjebbo@gmail.com](mailto:thomasjebbo@gmail.com)LinkedIn: [www.linkedin.com/in/thomas-jebson](https://www.linkedin.com/in/thomas-jebson)

Based in Northampton, England

**CAREER SUMMARY:**

Date	Role	Company name
September 2021 - November 2022	Distributor	Fresh Home & Living Magazines
November 2022 - August 2024	Foods Customer Assistant	Marks and Spencer

**SCHOOL:**

Rugby Free Secondary School (RFSS) - GCSE and A-Level

**EDUCATION:**

(\*GCSE 1-9 grading system.)

GCSE Biology Higher (as a separate science): 9

GCSE Chemistry Higher (as a separate science): 8

GCSE Physics Higher (as a separate science): 9

GCSE Mathematics Higher: 8

GCSE English: 8

GCSE Geography: 8

GCSE Computer Science: 9

GCSE Music Technology: Level 2 Distinction

GCSE Statistics Higher: 8

(\*A-Level E-A\* grading system.)

A-Level Computer Science: A

A-Level Extended Project Qualification (EPQ): A

A-Level Mathematics: B

A-Level Physics: B (and passed additional CPAC Practical Endorsement)

Currently studying BSc Games Programming at The University of Northampton (2<sup>nd</sup> year).**IT SKILLS:**

I am very proficient in this area, with a high level of understanding of the Python, C++ and C# programming languages, as well as experience with Microsoft Visual Studio, Microsoft Visual Studio Code, Unity 6000, Unreal Engine 5, OpenGL, Git and GitHub, Davinci Resolve Studio and the Microsoft Copilot 365 suite (formerly known as Microsoft Office 365). I am also familiar with both Linux and Windows operating systems and have experience making custom Docker environments for my self-hosted server.

**SKILLS:**

I completed my Bronze Duke of Edinburgh award in September 2021.

I was a Community Prefect at RFSS from Sept 2021 to July 2022.

I was a core team player in the RFSS Lego Robots teams during years 7 and 8, competing in local tournaments in 2018-2019 and in 2019-2020. Then, later during year 12, I helped run this club alongside the computer science and design technology department.

**INTERESTS:**

I enjoy programming, both as a hobby and for work, alongside reading, walking, cycling and video gaming.