

Jake Davies
07429591725
Jakegdavies01@gmail.com

PROFILE

An enthusiastic Computer Science for Games student seeking an exciting job opportunity which will utilise the skills I have gained from my studies and volunteering experiences. I am also proficient in two programming languages such as Python and C++.

PERSONAL SKILLS

- I am a creative problem-solver with a keen eye for detail.
- I am a confident leader who goes out of their way to support their team, with effective delegation skills and pragmatism.
- I work well within a team, completing my designated tasks in good time and offering both support and constructive criticism when needed.
- I am a highly organised person and attribute this to my management skills, I enjoy being prepared at all times.

WORK/VOLUNTEER EXPERIENCE

Physics Mentor (October-November 2017)

With Physics being one of my stronger suits, I volunteered as a mentor within year 8 lessons, supporting them through any aspects they did not fully understand. This experience was valuable to both my teamwork and leadership skills.

Sixth Form Cafe Attendant at Maltby Academy (various times through 2017)

At various parental events in the year, the school would put on a cafe where student volunteers would serve visiting parents. It was a great opportunity for me to develop my customer interaction skills.

Student Ambassador at Maltby Academy (July 2017)

During Maltby Academy's Post 16 transition week I supported students moving from year 11 to year 12, with a focus on pastoral support and helping them decide which subjects were most suitable for them and their future aspirations. I also assisted teachers in the subjects I enjoy the most, Physics and ICT, helping both the teachers and students as required.

EDUCATION AND QUALIFICATIONS

Sheffield Hallam University

First Year Passed	2020
-------------------	------

Maltby Academy – A Levels

Physics – D	
IT – B	2018

Maltby Academy – As Levels

Maths year 1 - C	2018
------------------	------

Maltby Academy - GCSE

11 A-C GCSEs including Maths, English and Science	2016
---	------

REFERENCES:

References handed out upon request.