Nathan SHAW

CONTACT INFORMATION

EMAIL: contact@nathanshaw.co.uk

WEBSITE: nathanshaw.co.uk

LINKEDIN: linkedin.com/in/ndshaw01
GITHUB: github.com/shaw511

PREVIOUS WORK

AUGUST 2019 | Software Engineering Work Experience at Coolcare

For a week I learned about the design principles, project management methodologies and tech stack that went into the software produced at Coolcare, I attended meetings concerning the future of the software and shadowed different software engineers over the week to gain an insight into how software is developed in a working environment.

SEPTEMBER 2018 | Sales Specialist for SONY

TO In a Curry's PC World store I represented SONY in the vision department, using

MARCH 2019 a variety of sales techniques to increase sales of SONY products across the store,

but focusing on televisions, sounds bars and 4K Blu-ray players. I held a strong sales

presence achieving top 3 in the region in my first quarter.

JULY 2018 | Science Technician Work Experience at Brighouse High School

For a week I worked in collaboration with the Science Technicians at the high school carrying out certain jobs such as: diluting strong acids, handling harmful chemicals,

washing glassware and assembling electrical equipment.

EDUCATION

SEPTEMBER 2019 | Studying for a MMathPhys degree in Mathematics and Physics at the University of Warwick, currently in my first year.

PRESENT

SEPTEMBER 2017 | Studying A levels at Brighouse High School Sixth Form

to Attained Grades:

May 2019 | Mathematics - A*

Further Mathematics - A

Physics - A

Computer Science - A

SEPTEMBER 2012 | Studying GCSEs at Brighouse High School

o Attained Grades:

JULY 2017 | Mathematics - 9 (Equivalent A**) | English Literature - 8

(Equivalent A*) | French - A* | German - A* | Music - A* |

Physics - A | Chemistry - A | Biology - A |

Religious Studies - A | English Language - 6 (Equivalent B) |

ICT BTEC - Distinction |

LANGUAGES

ENGLISH: Native French: B1

OTHER SKILLS AND INTERESTS

Technology, Programming, Website Development, Quantum Computing, Mathematics, Functional Programming, Piano, Language Learning, Finance, Investing, SQL, Java, Spring, Python, Javascript, React, Vue, Linguistics.