

TYLER WRIGHT

Maths and Computer Science (BSc) student at the University of Bristol

@ contact@fluxanoia.co.uk fluxanoia.co.uk github.com/Fluxanoia Bristol, United Kingdom

EDUCATION

University of Bristol

Maths and Computer Science (BSc)

2018 – 2021

In first year, I achieved a mark of 83% overall. I am now in second year, taking:

- Data Structures and Algorithms,
- Theory of Computation,
- Symbols, Patterns, and Signals,
- Databases and Cloud Concepts,
- Language Engineering,
- Linear Algebra 2,
- Combinatorics.

King's College London Mathematics School

A Level

2016 – 2018

Grade	Type	Subject
A*	A2	Further Maths
A*	A2	Maths
A	A2	Physics
A	AS	Computer Science

At King's Maths School I took part in many extra-curricular projects including a poisson simulator via the binomial in Ruby and an essay on infinity and its types.

EXPERIENCE

Founder and President of the Maths and Computer Science Society

University of Bristol

October 2019, Present Bristol

I coordinate my committee to run events, talks, socials, and support for the Maths and Computer Science students of Bristol University.

Open Day Ambassador

University of Bristol

June 2019, September 2019 Bristol

I helped direct and inform visitors about the university, sharing what I personally enjoyed about Bristol, maths, and computer science.

Student Ambassador

King's College London

July 2018, July 2019 London

I was a teaching assistant in post-GCSE level maths and physics classes, helping to manage all students safety and wellbeing whilst giving them an intuitive insight into learning at A Level and higher education.

PROGRAMMING LANGUAGES

C C++ Java Scratch Haskell
Ruby R



SOFTWARE AND TOOLS

Office Suites LaTeX Photoshop
Windows Linux Git Wordpress

OTHER SKILLS AND INTERESTS

Graphic Design Building Computers
Flat-pack Furniture Leadership
Video Games Running Teaching
Organisation

AWARDS

-  **Duke of Edinburgh Award**
Bronze Award
-  **HackKings 3.0**
Goldman Sachs Prize

GRAPHICAL PORTFOLIO



REFERENCES

Available upon request.