Jordan Taylor



Profile

Fourth year student at the University of Bristol studying for a degree in Computer Science (MEng).

Currently researching a thesis in Human-Robotic Interaction and Al agents.



Contact

Top Floor Flat 30 Hampton Road Bristol

BS6 6HZ 07498 344556 xz18677@bristol.ac.uk



Further Qualifications

- A Level Maths tutor. Worked with students on a 1:1 basis to deliver tailored sessions in preparation for exams (Portsmouth College).
- Driving License
- DBS Check Certificate

Work Experience

University of Bristol Financial Technology

Fintech Course Material Developer (Freelance)

University of Bristol / THALES, Bristol 2022

Research Assistant and Developer at T-B: Phase

University of Bristol 2020 - Present

Teaching Assistant and Demonstrator

<u>The Harbour School Tipner, Tipner Lane, Portsmouth</u> 2020 - Present

Freelance Web Designer and Manager.

The Harbour School Tipner, Tipner Lane, Portsmouth 2019

Inter-site IT Technician.

GCSEs: St Edmund's Catholic School (2011 - 2016)

9 A* Grades including Maths, English,and Science 3 A Grades2 B GradesLevel 3 Freestanding Mathematics Qualification (A)

A-Levels: Portsmouth College (2016 - 2018)

Pure Mathematics A Computer Science A

Physics A Extended Project Qualification A*

<u>Degree:</u> <u>University of Bristol (2018 – 2023)</u>

Computer Science (MEng) Current Grade: 1st Class

Hobbies & interests

I have a particular interest in the world of combat robotics (Robot Wars). This involves the use of CAD packages, use of fabrication machinery, as well as microcontroller programming.

For the past several years I have been a hobbyist game developer and have written several large-scale published games to critical acclaim. This passion has only been emboldened through doing a Computer Science degree.

Thirdly, I am an individual who enjoys all things fitness related. Weightlifting and cycling are my two main sports, although this has been put on hold for the past two years due to physical health issues.

Achievements

- UoB Computer Science Best Third Year Group Project
- UoB Computer Science Best Second Year Group Software Project
- Bristol CSS Gamejam Most Technically Advanced Game (2018), Winner (2019),
 Winner (2022), People's Choice and Most Innovative (2020 and 2021)
- Ogden Trust Physicist of the Year Award (2017)
- National Blott Matthews Civil Engineering Challenge (2nd Place) (2017)
- St Edmund's Highest Academic Achievement Award (2016)

Portfolios

https://www.linkedin.com/in/jordan-t-91777a12b/

https://store.steampowered.com/app/1860550/Space Quest 2099/

https://github.com/CynicalCheddar/JordanPortfolio

https://leversoftware.itch.io/