JONATHAN MARRIOTT

Bristol, UK

jonathan.marriott@bristol.ac.uk 07392 829169 github.com/JonathanMarriott linkedin.com/in/JonathanMarriott1

PERSONAL SUMMARY

A committed and driven student at the University of Bristol studying mathematics and computer science. Proven written and verbal communication skills developed while working as a teaching assistant. Keen to develop further practical skills in software engineering specifically high performance computing and implementing data structures.

EDUCATION

University of Bristol

Mathematics & Computer Science MEng

Bristol, UK 2019 - 2023

o First year: Passed with mark of 84 (First Class)

o Second year: Passed with mark of 76 (First Class)

The Sixth Form College Farnborough

A Levels: Mathematics A*, Further Mathematics A*, Computer Science A*, Physics A*

Farnborough, UK 2017 - 2019

Weydon School

Farnham, UK

11 GCSEs A*- A, including Maths and English Language

2012 - 2017

SKILLS

Languages Python, Java, C, Haskell, R, Javascript **Technologies** Linux, Git, Github, Maven, SciKit-learn

EXPERIENCE

Teaching Assistant Bristol, UK

University of Bristol Computer Science Department

Sep 2021 - Present

- o Sole charge of teaching weekly problems classes to 2nd year Algorithms students
- Supporting 2nd years studying Programming Languages & Computation with coding in Haskell and theory problems

Committee Member

Bristol, UK

University of Bristol Cycling Club

Mar 2020 - Present

- Collaborated with others to organize and promote cycling events for University students
- o Contributing to club discussions on inclusivity within the sport
- o Helped to run club rides for members, complying with Covid rules, introducing new members to safe cycling in groups.

Volunteer Farnham, UK

Phyllis Tuckwell Hospice Charity Donation Centre

Sep 2017 - Apr 2019

- $\circ\;$ Accepted and managed donated items from customers
- o Judging the saleability of items selling and culling stagnant inventory
- $\circ \ \ \text{Suggested and implemented changes to improve the selection and quality of books displayed in the charity shop}$

PROJECTS & COURSEWORK

3D Printing DLP Post Slice Supporter Group Project

github.com/spe-uob/3DPrinting

Analyses sliced 3D models for unsupported areas and inserts supports for them

- I implemented multi-threading in the Java based application using OpenCV Libraries to process large files over 3x faster than the sequential version
- o Developed within an agile team of 5 people, using git branching and merging to manage feature development

Data Analysis Individual Project

github.com/JonathanMarriott/DataDrivenCS

Data Driven Computer Science Labs and Coursework

 Successfully used Scikit-Learn and NumPy libraries to implement maximum likelihood estimates, linear and non-linear least squares regression in practical examples

ACHIEVEMENTS & INTERESTS

Duke of Edinburgh Gold, Silver & Bronze Awards All Completed

ITC Level 3 Outdoor First Aid Qualified

Road Cycling Keen recreational cyclist who enjoys competing in time trial events

Electric Guitar Avid player for over 4 years