JONATHAN MARRIOTT

Bristol, UK

wq19209@bristol.ac.uk 07392 829169 github.com/JonathanMarriott linkedin.com/in/JonathanMarriott1

Personal Summary

A committed and hardworking individual, who has a strong passion for computer science and mathematics. A creative team member with proven written and verbal communication ability, keen to learn and develop further practical skills in cloud software and distributed systems.

EDUCATION

University of Bristol Bristol, UK

Mathematics & Computer Science MEng

2019 - 2023

- o First year: Passed with mark of 84 (First Class)
- Second year: Passed with mark of 76 (First Class)

The Sixth Form College Farnborough

Farnborough, UK

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

2017 - 2019

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

Farnham, UK

2012 - 2017

SKILLS

Languages Python, Java, C, Haskell, R, Javascript

Technologies Linux, Git, Github, Maven, SciKit-learn, Pytorch, OpenCV (Java)

EXPERIENCE

Teaching Assistant Bristol, UK

University of Bristol Computer Science Department

Sep 2021 - Present

- o Independently teach weekly problems classes to 2nd year Algorithms students
- o 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

- o Worked with others to organize and promote cycling events for University students
- o Contributing to club discussions on inclusivity within the sport
- 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

- o Accepted and managed donations from customers
- o Judging the viability of items selling and culling stagnant inventory
- o Suggested and implemented changes to improve the selection and quality of books in the shop front

PROJECTS & COURSEWORK

3D Printing Post Slice DLP Supporter

github.com/spe-uob/3DPrinting

Analyse sliced 3D models for unsupported areas and insert supports for them

- o Multi-threaded Java based application using OpenCV Libraries to process large files at high speeds
- o Developed within an agile team of 5 people, using git branching and merging to manage feature development

Data Analysis

github.com/JonathanMarriott/DataDrivenCS

Data Driven Computer Science Labs and Coursework

 Using Scikit-Learn and Pytorch libraries to implement maximum likelihood estimates, linear and non-linear least squares regression in a practical setting

ACHIEVEMENTS & INTERESTS

Duke of Edinburgh Gold & Silver & Bronze Award 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