LukeStorry

Luke@LukeStorry.co.uk | 07805 925658 Bristol Computer Science MEng Student with a love of the outdoors.

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Other Work **UoB Chief Senior Resident**

as part of the University's ResiLife pastoral welfare system. Developing and maintaining communities within halls, running events, and providing vital support for students in need.

SWA Head Of Media

Lead a team of eight event photographers, videographers and article writers, whilst coordinating with the logistics and marketing teams, to advertise and promote the Student Windsurfing Association.

CS Outreach Coordinator

Worked with University staff to enhance the department's outreach program, both on open days and visits to local schools. Designed & ran workshops for a variety of ages, with the aim of inspiring the next generation of engineers and software developers.

Chief Windsurfing Instructor

Led and managed a team of 17 instructors providing tuition to over 100 beginners and 50 intermediates at the SWA Aussie Kiss Festival.

Hobbies

Climbing

Boulder indoors multiple times a week, and starting to move towards outdoor trad-climbing.

Windsurfing

at BUCS Nationals 2017, alongside multiple years of experience as an instructor and coach.

Hiking

Love of mountains and coastal walks. member of UoB expeditions society, and have completed multiple week-long solo Human-Computer Interaction hikes along the SW Coast path.

Kayaking

in Canoe Freestyle at the UK's National Student Rodeo event 2017.

Education

University of Bristol

MEng Computer Science (Expecting 2.1)

Exeter College

2011-2014

2014-2019

International Baccalaureate 38

- HL: English, Physics, Chemistry, SL: Maths, German, Psychology A-Level Mathematics A*, AS Further Mathematics A, AS Computing A

Relevant Work Experience

Swanbarton - Software Engineer

Supervising a team of Senior Residents Successfully delivered, and helped design architectures for, a variety of energy management and trading products, as a member of the research & development team at an energy-storage consultancy.

> Given a mixture of legacy code and new designs, my modular, full-stack and test-driven Python code solved problems ranging from cloud-based optimization through to low-level control of industrial batteries. I also helped transition the software team over to an agile "scrum-ban" approach, by implementing a Jira-based workflow that greatly increased productivity whilst requiring less oversight from management.

University Programming experience

Games Project

Unity | C# | Scrum Agile | git-flow

Python | PyUnit | Jira | Docker | Archi

Worked in a team of 6 to develop a complex networked multiplayer game. Designed an efficient algorithm for the procedural-generation of the layout of a city and surrounding map, and built various other aspects of the game.

Simple_Read

Javascript|JSON|HTML|CSS|Chrome APIs

Winning entry to CSS Accessibility Hackathon.

Chrome extension that analyses the reading age of web articles, then simplifies the text to a reading age that is on average 22% lower.

Web Technologies

Pug | Node.js | Express | SQL | XHTML | CSS | Heroku

Developed a simple web store, with a range of windsurfing products dynamically loaded from a database, a user accounts system, a cart stored in cookies, a search feature, and a design-your-own-sail app.

Systems Security

Vagrant | C | GDB | SQL | Bash | Assembly | Netwox

Executed and developed defences against a range of security vulnerabilities.

Machine Learning

Python | NumPy | SciPy | Matplotlib

Used statistical analysis, modelling and inference for the classification and de-noising of complex datasets, and wrote two scientific reports on the use of those techniques.

High Performance Computing

C | OpenMP | BASH

Won first place in the intermediate fleet Designed, implemented and analyzed high performance parallel versions of matrix-operation algorithms on the Blue Crystal supercomputer cluster. Serial speedups of 26x, and 150x on 16 parallel cores.

Software Product Engineering

Firebase | Node.js | HTML5 | Android

Five-member team prototyped new media storage and retrieval systems for atBristol's exhibits, whilst streamlining booking and entry to the museum.

Python | Tkinter | SPSS | LaTeX

Planned, built, and conducted a psychological experiment, comparing the input speeds of touchscreen vs mouse.

Regularly surf-kayak, gained 2nd place Image Processing and Computer Vision

Python | OpenCV | LaTeX

Applied a variety of Computer Vision algorithms and methods to detect dartboards in noisy images, with an F1-score of 125x the stock VJ method.