Jack C. Burgess

<u>jackcburgess@gmail.com</u> | jackburgess.co.uk

Computer Science undergraduate searching for summer 2020 internships with an enthusiasm for data analysis, algorithms and data structures, and machine learning.

Education

Queen Mary University of London (Current)

Student of Computer Science, BSc (September 2018 - 2021)

• GPA 79/100 for Year One

Thomas Tallis Secondary School

Student at A Level (September 2015 - 2017)

• 3 B Grades in Physics, Biology and Chemistry

Student at GCSE (September 2011 – 2015)

• 9 A-B Grades including English, Maths and Science

Technical Skills

- Programming: Java, Python, MySQL, Oracle
 - Built small projects on Java utilizing object-oriented principles, working knowledge of Python algorithms. Utilized databases.
- Web: HTML5, CSS, JavaScript, React
 - Built a personal portfolio with blog that stored posts in a MySQL database, completed course in React.
- Windows XP/Vista/7/8/8.1/10, Mac OS X and iOS, Linux
 - o Proficiency in a variety of operating systems.
- PC building, setup, and OS installation
- Adobe Photoshop, Lightroom, Dreamweaver, Microsoft Word, Excel, Powerpoint

Work Experience

David Lloyd Leisure Centre

Bar Assistant (August - October 2019)

- Consistently made beverages such as coffees and smoothies.
- Collaborated with co-workers to handle busy periods.
- Till operation and cash handling.

Ruxley Manor Garden Centre

General Assistant (September 2016 - August 2018)

- Dealt with customer complaints, returns and inquiries, general labour.
- Locating items in the company warehouse, and operation of pallet truck.

Interests

In my spare time I enjoy going to the gym, and look to improve my ability to work productively, by reading books focused on human psychology. These hobbies have been fundamental in building discipline and positive habits in my life. Many of my interests are centered around technology, where I have taught myself to build computers and utilise software like Photoshop and Illustrator. I'm an advocate for creativity, and to achieve this I have been developing my ability to take landscape and street photographs more recently.