GREGORY JONES

website: jonesgc.github.io 07917754621 gregcj@hotmail.co.uk

Meticulous timekeeper and computer enthusiast. The ever-changing nature of the technology sector provides limitless opportunities to challenge myself, an opportunity I enjoy greatly.

KEY SKILLS

- Coding + Scripting: SQL, C,
 Python, HTML + CSS + JS, PHP, C++,
 Java.
 - MS Office: Word, Excel, PowerPoint, Outlook.
 - Knowledge of computer hardware
 - Confident telephone manner
- Strong analytical skills
- Excellent communication skills
- Comfortable working independently, as part of a team, or leading a team.

EDUCATION

UNIVERSITY OF THE WEST OF ENGLAND (2016-2019)

BSc (Hons) Computing

Computing at UWE entails more than learning theoretical aspects of: Programming (C, C++,PHP, JAVA, Python and more), System design, Software Engineering practices and network systems; but an exploration into how they are applied in the real world through a range of projects designed to encourage skills that can be transferred into the professional world.

Degree Classification: First Class

Southampton Solent University (2013-2015)

Technology Foundation Year

This self-contained year which introduced basic programming techniques in C and mathematics to an a-level standard. The year was designed to cover topics that may have not been covered in prior education.

Dean Close School (1996-2013)

GREGORY JONES

07917754621 gregcj@hotmail.co.uk

WORK EXPERIENCE

B&Q (MAY – SEPTEMBER 2016)

Customer Assistant

- Till operation including cash handling
- stock organisation and replenishment
- Handling enquiries
- Flexible team, size of the team on a given day was changed to meet demand such as on weekends and the difference in seasons.

IT SCHOOLS AFRICA (JAN 2015)

Volunteer

Voluntary work refurbishing and preparing donated computers for shipping to educational facilities and other charities in Africa.

Donated computers would come from the community, local businesses, and larger entities such as the NHS trust in Cheltenham. Our work as volunteers as volunteers was to inspect each donated computer and prepare them for shipment. This process would entail troubleshooting, replacing faulty components, salvaging usable components from unusable machines and deployment of new Operating systems.

Average work load would depend on level of donated computers, at times this could be a few hundred due to donation by a local NHS facility. During my time at the charity I developed my experiences with Linux and expanded my existing knowledge of computer hardware. Time at the charity involved working with full time employees and a wide range of volunteers from a wide range of backgrounds which enriched the experience.

TOTEPOOL (MARCH 2015)

Customer Betting Assistant

During the Cheltenham Festival, the Gold Cup race meet, working as a Betting Assistant was very exciting. An energetic environment meant that working to a high degree of accuracy in handling money was challenging but a rewarding experience.