Thomas Jones

153 Roughwood Drive, Liverpool, L33 9UQ 07486530557

thomasj2015@outlook.com linkedin.com/in/thomasjpjones

SUMMARY

I am a second year Computer Science student at Kingston University London with a good understanding of software development and knowledge of a wide array of programing languages.

TECHNICAL SKILLS

Languages

- Proficient in: HTML, CSS, JS, Python, PHP, VB.NET
- · Familiar with: Java

Software

- Database: MySQL, MS Access
- Proficient using MS Office
- Experienced with deploying applications using Google Cloud Platform
- · Familiar with: Photoshop

EDUCATION

Kingston University

2018-Present

London

- BSc(Hons) Computer Science
- First Year Grades: Programming 1 (96% A+), Computing Fundamentals (94% A+), Requirements Analysis and Design (76% A), Professional Environments 1 (82% A)
- Second Year Modules: Programming 2, Computing Systems, Database Driven Application Development, Professional Environments 2

Winstanley College

2016-2018

Wigan

- 4 A-levels
- A* Extended Project (Computer Software), A Computer Science, B Mathematics, D Further Mathematics.
- For my Extended Project A level, I choose to create a statistics revision program that allowed students to practice generated questions then take a test.
- As part of my Computer Science A level, I created a holiday booking rental system that made taking and managing bookings for landlords and agents easier. This was

All Saints CHS 2011-2016

Liverpool

 10 GCSEs grades A* - B, including A* in Mathematics and B in English

EXPERIENCE

Freelance Programmer

Dec 2016 - March 2017

Freelancer.com

- To strengthen my application to University, I completed technology related tasks on an online freelance website.
 These ranged from database management to creating a booking system for bouncy castles.
- During this time I completed 4 jobs and gained an overall rating of 4.2 and received 1 recommendation.

Front End Developer

Jun 2016 - Jul 2016

PH. Creative, Liverpool

- During my work experience I was tasked with redesigning and implementing a website for a hotel, which was presented at the end of the week.
- I learned how to understand the needs of the client and gained in person experience of an agile software development environment.

Customer Service Workshop

Jun 2015 - Aug 2015

HM Courts and Tribunals Service

 During these workshops I worked as part of a team to discuss the best way of interacting with customers and how to resolve any problems that might arise.

VOLUNTEERING

Voluntary Computer Science Teacher

Oct 2014 - Jan 2016

Northwood CPS, Liverpool

- Developed and taught weekly lessons with another teacher to 9 – 11 year olds typically in classes of 30 children. We taught Scratch, HTML, CSS and Python.
- This experience has greatly increased my communication skills.

PROFESSIONAL MEMBERSHIPS

Student Member, British Computing Society

REFERENCES

References are available on request