Luke Norton

Inorton500@gmail.com

Personal Profile

I am a 2nd year student at Sheffield Hallam University studying BSc Computer Science. I am seeking a 12-month placement in the software engineering field. I feel that this experience would be extremely valuable as it would vastly increase my knowledge of the subject and help me in my future career in this field.

Education

Sheffield Hallam University

2018-2022

BSc Computer Science

1st year – successfully completed with 75% - grade first

 Algorithms and Data Structures 1 	84%
 Fundamentals of Computer Architecture 	73%
 Fundamentals of Programming 	78%
 Mathematics for Computer Science 	69%
 Professionalism and Project Development 	72%
Systems Modelling	74%

2nd Year modules:

- Algorithms and Data Structures 2
- Database Systems for Software Applications
- Fundamentals of Programming Languages
- Group Software Development Project
- Object-Orientated Programming for Computer Science
- Software Engineering: Concepts and Methods

Secondary School

2011-2018

3 A-Levels:

• Maths

• IT BTEC Distinction Star (equal to A* at A level)

• Physics

10 GCSE's at grade A – C, including Maths and English

Skills

Programming

I have been programming since I was 14 years old for my Computer Science GCSE, where I learnt Python. Since then, through my University Programming Modules, I have expanded my knowledge of computer languages to include C++, Java, C# and JavaScript. I have studied how to write cleaner and more efficient code. I have also learnt different coding techniques in my object-orientated module.

Working in a Group

I have extensive experience in team working and this is something I enjoy. Three out of the six modules I studied in the first year of my degree course required me to successfully complete group assignments. In my Group Development Project this year, I will be given a task from a real-life industry client that I, with a group of three other students, will need to complete. Before

commencing my studies in Sheffield, I successfully completed my Duke of Edinburgh Silver Expedition. This required me to work with my expedition team to complete a 3-day 45km hike.

Web development

I have experience in web development in multiple different settings. In my first year at university, I have had multiple assignments focused on web development also I am currently in the process of creating my own self-promotional website. During my placement at RIBA, I gained experience in web development in the workplace. I worked with the RIBA website development team where at that time they were updating their website. As a result, I gained valuable hands-on experience in how a company implements development stages.

Experience

RIBA - Work experience

2017

- Worked in the website development team of the RIBA Software Development Department
- Learnt about their software development cycle and how they work as a team
- Attended daily scrum meetings for my project and staff meetings
- During the placement, I created a website that was hosted live

Volunteering for Bronze Duke of Edinburgh

2017

 I ran sessions for the Beaver and Cub Scouts every week for three months. I taught them skills such as first aid and compass navigation and planned and ran activities to help them to gain badges

Newcastle University - Work experience

2015

- Worked in the University's Information Technology Service (NUIT)
- Provided IT support alongside NUIT Support Staff across multiple University departments
- Assisted the School of Computer Science with some of their IT projects. This included trialling
 a project to be run for first-year undergraduates and helping to add a new server to the
 University network

Interests

I enjoy camping and hiking and was in the Scouts for 10 years before I came to University. While an Explorer Scout, I gained my Bronze Duke of Edinburgh Award. This involved completing a 20-mile expedition over 2 days, volunteering and developing new skills; for example, I learned how to kayak, which I particularly enjoyed. I am now working towards finishing my Silver Duke of Edinburgh Award having completed my expedition.

I especially enjoy working with computers and I am interested in many aspects of computer science. This is why I decided to study for a Computer Science degree, and I plan to make my career in this area. In my spare time, I have carried out various computing and programming projects. Examples of the programming activities I have done include teaching myself Open GL.

I also enjoy playing the violin, having achieved Grade 4. I have played in solo and orchestra performances at my school and with other groups.

References

My references are available on request.