

SHANIA CORBISHLEY

UNDERGRADUATE SOFTWARE DEVELOPER

EDUCATION

2017-2021 University of Liverpool BSc in Software Development with Computer Science

Currently a second year student at the university looking for a year in industry placement. In first year the main things I worked on were group database project, where I have worked in a small team using MySQL skills and programming languages which include Haskell and Java during my first and second semester, learning how to code at an intermediate level.

2015-2017 Mold Alun Sixth form

Achieved above my target grades in the following A-levels, (also achieving an AS level in Chemistry)
Media studies A | Computer Science B | Film Studies B

2010-2015 Argoed High School

Knowledge in many sectors, including learning Welsh in more detail, which I can speak at an intermediate level. I achieved GCSE grades A*-C including English, Maths and Science.

WORK EXPERIENCE

JUNE 2018 Crew member at Mc Donald's Broughton

Trained in a variety of roles working with huge number of people. I learnt vital skills to allow me to work at a fast rate but still maintaining good quality customer service. Throughout my time here I have shown my eagerness to learn new things.


JAN 2018 Tour guide at University of Liverpool

Alongside my studies, working part-time showing people around Carnatic student Village, learning how to work hands on, one to one with a small group of people, learning skills of how to be a good leader and work independently.


ABOUT ME

A logical, ambitious and friendly individual with a diligent personality developed from experience at previous workplaces. Seen as a leader in the 'Student Halls Committee', a representative for halls, making the place better for students. A confident and experienced Computer Science student, looking for a future career that shows my skills within the science and engineering industry.

CONTACT ME

 shaniacorbishley2@gmail.com

 www.linkedin.com/in/shania-corbishley

 90 Russel Road, L18 1EB, Liverpool

SKILLS

Photoshop	Haskell
Sony Vegas Pro	HTML
Microsoft Office	CSS
Python	PHP and PERL
Java	Swift
Visual Basic	MySQL

INTERESTS

My hobbies include attending Salsa classes every Monday with the University of Liverpool Salsa society, casual photography and editing photos and experimenting using Adobe Photoshop. In my spare time over the summer holidays I began learning HTML and CSS and have made a basic website, where I also used my interest in Photoshop to create a background for it.

JUNE 2017 Waitress at Hickory's Smokehouse Chester

Experience in the hospitality industry as a server for the duration of summer 2017 and during the winter break of 2017 to 2018. This experience allowed me to be a part of a big team, showing off my team work, leadership skills and time and organisation skills when dealing with a lot of tables.

JAN 2016 Server at Big Fish 2 Buckley

Gained over a year and a half experience in customer service and hospitality. Working part-time alongside my A-level studies from 2016 to 2017, I learnt to balancing my time between work and studies which was a real skill that helped me during University.

KEY MODULES

- Foundations of Computer Science
- Programming Language paradigms
- Object-orientated programming
- Software Engineering
- Data structures and algorithms
- Database development
- Artificial intelligence
- Computer Networks
- Analytic techniques for Computer Science
- Computer Systems
- App Development
- Scripting Languages
- Software Development tools

AWARDS

Computer Science Excellence award - Mold Alun Sixth form

Given an award for proving to be the best achieving computer science student due to the lack of knowledge prior to taking the subject and progress as a student, achieving an A* in my A-level coursework and achieving an A at AS level and an overall grade of a B at A-level.

People's choice award - Hacking Health Liverpool

In 2018 I decided to participate in a two day hackathon where me and a group of others teamed up to make a falling detector/sensor app which would use sensors to be able to help older members of society out when they have a fall, phoning family members after the fall. Our idea was to simply help save lives since this would alert people to help before it's too late. I helped design the logo for the app on photoshop and showed interest in planning the code for the app.

REFERENCES

Charlie Davidson
Halls' Student Experience Team
University of Liverpool - Halls Student Experience Team
hallslife@liverpool.ac.uk

Rob Cheveau
Business Manager
Mc Donald's Broughton Park – Northgate Restaurants
00956@uk.mcd.com

Sophie Reeves
Manager
Hickory's Smokehouse Chester
hello@hickorys.co.uk