## Qualifications

MEng (Hons) Chemical Engineering, University of Bradford 2nd Class Honours 1st Division

## Profile

I’ve always chased persistent personal improvement, and desired to improve the efficiency of any task I embark on. My initial interest in IT stemmed from the realisation that is a tool that allows me to achieve this goal.

My interest in the IT industry began during my Engineering degree. I worked on numerous projects both individually and as part of a team utilizing various pieces of software including MATLAB and gPROMS. I developed a keen eye for detail due to the analytical style of my degree but also gained an insight to some of the capabilities of IT.

## Experience

### QA Consulting – Consultant

6th August 2018 – 6th November 2018

#### Agile

The first thing I learned while training at QA was the fundamentals Agile including the different methodologies included particularly focusing on the rules of scrum.

#### SQL & Databases

The database training was focused on SQL and was taught using Oracle. I was initially taught the for primary language statements and then how to implement them to create a database. Following on from this I also learned how to apply constraints such as primary and foreign keys which can be utilized to prevent user input errors. I also learned how to use triggers

#### DevOps

#### Java SE

## Skills

### DevOps and Infrastructure Software

|  |  |
| --- | --- |
| * Puppet | * Nginx |
| * HAProxy | * Terraform |

### JAVA

|  |  |
| --- | --- |
| * Oracle | * Nginx |
| * HAProxy | * Terraform |

### Databasing

|  |  |
| --- | --- |
| * Oracle | * Nginx |
| * HAProxy | * Terraform |

### Other

|  |  |
| --- | --- |
| * Puppet | * Nginx |
| * HAProxy | * Terraform |

## Hobbies/Interests

Rugby League

Gaming

Djing / music