**Capita Novus**

|  |  |  |
| --- | --- | --- |
| **Novus Name:** | Nathan Dominique |  |
| **Role:** | Software Tester |
| **Availability:** | Immediate |
| **Last Assignment:** | Capita Training |

# PROFILE SUMMARY

Nathan has a degree in Mathematics and Computer Science from the University of Kent. Nathan chose to study this degree after learning the importance of Mathematics to computing. Nathan was keen to further his understanding of Computer Science and he felt having Mathematics qualifications too would be a benefit.

Whilst studying he thoroughly enjoyed learning computer programming concepts, OS and hardware information and algorithms used in computing, this exposure furthered his desire to be a software tester.

Nathan has spent time practicing proficiency in writing code so that it is readable by others, clear and concise. While undergoing a Mathematics and Computer Science degree Nathan took part in a software engineering project where he and other students had to develop a ticket booking system using the Java Programming language. The project taught Nathan how to: successfully participate in team work; write documentation to clarify the project’s aims and how to test the software created to improve its quality. Nathan made use of team leadership during his project for computer graphics and animation while using Maya and Blender software.

Graphical modelling and computer animation is one of Nathans interests as well as reading and taking part in sporting activities. Nathan has found learning and pursing his interests to be beneficial to increase his wellbeing, discipline and success. Nathan did preparation for cross country races in teams which allowed him to set goals and aim to achieve these goals. Participation has been ongoing from secondary school events onto joining the Universities cross country and athletics sports club. Many of the distance races Nathan participated in supported sponsored charities. Nathan participated in volunteering activities during his University studies: volunteering for the day in Dover (Kent) to support Halifax’s Big Lunch event for the Kent region, litter picking and also spent time volunteering at University to support a local school based in Kent on a history trip to Canterbury.

# PREVIOUS ENGAGEMENTS

**Capita Novus**

**Software Testing Trainee**

**July 2016 – Present**

Capita’s intensive programme covers both theoretical and practical aspects of Software Testing. As well as engaging with real projects to prove the skills acquired, the programme equips the individual with the skill sets required to be a successful Software Test Analyst.

*Your account manager can provide the full course outline if required.*

**Iron Mountain**

**Data Entry Specialist**

**July 2015 – To January 2016**

* Data entry
* Sorting paper files to meet requirements
* Follow health and safety procedures
* Meeting targets for data entered
* Nathan learnt skills in this role which will help him develop as a tester. He had to have a keen eye for detail and ensure any mistakes were spotted.

**EDUCATION**

## University of Kent

## BSc Mathematics and Computer Science - 2.2

**2012 - 2015**

Modules included:

* Software Engineering Practice
* Natural Computation
* Software Engineering Practice, Algorithms, Data structures and Complexity

*Dissertation:* Whilst at University Nathan wrote a dissertation for the Mathematics theory of Chaos and Bifurcations.

# QUALIFICATIONS AND SKILLS

**Completed:**

* ISEB-ISTQB Foundation to Software Testing

**Working Towards:**

* Microsoft Visual Studio 2010

**Technical Skills:**

* Microsoft Office 2007, 2010, 2011 (Mac)

# INTERESTS AND HOBBIES

* Cooking
* Software testing
* SQL
* Microsoft Operating system
* Shell programming