

THOMAS RUDDOCK

Middlesbrough · 07741303418

thomasruddock19@gmail.com · <https://www.linkedin.com/in/thomas-ruddock-b8201814b/>

A Teesside University graduate with Bachelor's in Information Technology and a Master's in Computing, currently seeking an opportunity to start my career within this industry. Having a total of 8 years in education studying the tech sectors, I have gained experience in web site building, network managements, and other valuable aspects of computing and IT. I have developed my problem solving, team communication, interpersonal communication, knowledge in software, hardware, and coding. This allows me to understand new information and execute said information effectively and efficiently.

EDUCATION

JUNE 2025

LEAN ORGANISATION MANAGEMENT TECHNIQUES, NCFE

This was a 2-week course on improving efficiency and eliminating waste in processes.

OCTOBER 2019

MASTER OF SCIENCE IN COMPUTING, TEESSIDE UNIVERSITY

This degree took 1 year of study on the course MSc Computing which awarded me the grade of a Merit (2.1). I had many different modules which included.

- Systems Administration and Security
- Mobile Systems and Cybersecurity
- IT Ethics and Law
- Hacking the Human
- Statistical Methods
- Research Methods
- MSc Computing project which was a research paper.

Throughout the course it taught me different skills to the previous degree and improve, my current skills to match the degrees difficulty.

JUNE 2018

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY, TEESSIDE UNIVERSITY

This degree took 3 years in full time education to complete; the course was BSc (Hons) Information Technology which awarded me with the grade of Second-Class Honours 1st Division (2.1). throughout the 3 years the course assigned 16 modules which teach all kinds of expertise from

- Web site building
- Coding
- Internet of things
- Advanced networks
- System security
- IT Ethics and Law
- Client-focused business solutions.

These modules helped with teamwork, team leading, individual work and time management. Which also lead to knowledge in these 16 different areas of expertise.

SKILLS

- Team communication skills
- Punctuation
- Excited to learn new things
- Databases and System Design (SQL server, R Studio)
- Hacking the Human (social engineering)
- Coding Knowledge (UML, HTML 5, CSS 3, java script)
- Website Development (WordPress, Notepad +)
- Hardware knowledge (servers, PC, Networks)
- Cybersecurity (Open PGP, Linux)
- IT Law
- Researching / Organising
- Software Expertise (R Studio, SQL Server, WordPress, Linux OS, Windows 7, 8, 10 OS, Windows Server OS, Microsoft Office, Notepad +)

ACTIVITIES

I like to keep my mind sharp by playing online games which include shooting, rpg, mmo, racing, adventure, and chess. These help with cognitive skills like quick scanning, reading, judgment calls and try to prepare to see ahead. I also like to keep up to date on new tech which include hardware and software. A couple days a week I try to exercise to keep myself fit. I like to socialize with my friends every so often.

REFERENCES

Mansha Nawaz
Lecturer at University of Teesside
Department of Computing & Games
M.Nawaz@tees.ac.uk

Julie Turnell
Lecturer at University of Teesside
Department of Computing & Games
J.D.Turnell@tees.ac.uk