DANIEL MULLINGS

COMPUTER SCIENTIST | RESUME

A-205-A Arundel House, CV1 2NA (+44)7732 360311 Daniel-Mullings01@outlook.com https://github.com/Daniel-Mullings

CAREER PROFILE

Motivated and enthusiastic with a high level of attention to detail, I am on track to secure a First-Class Honours degree in Computer Science from Coventry University. I pride myself on being able to thrive in a fast-paced and dynamic environment, working in and leading teams on various projects, using my valuable skills and knowledge in software development (C++, C# and Python), computer systems/hardware and project management. I am keen to exercise and further develop these skills by securing an industrial placement where I can contribute to projects that will have a meaningful, real-world impact.

TECHNICAL AND PROFESSIONAL SKILLS

Programming: C++, C#, Python and SQL

Web Development: HTML, CSS, Bootstrap

Microsoft Office: Word, PowerPoint, Excel, Access, Outlook, Teams

Operating Systems: Windows XP, 7, 8, 10, Linux

Hardware: Computer Systems Assembly, Troubleshooting and Maintenance

Project Management: 2+ Years' experience managing technical projects with multiple

Teams during academia using Agile principles and tools such as

Azure DevOps

Interpersonal Skills: Excellent verbal communication skills with experience delivering

presentations to audiences.

EDUCATION

COVENTRY UNIVERSITY, BSc Computer Science

September 2021 – Present

Predicted Grade: First-Class Honours

Key Modules: Programming and Algorithms (87%), Database Systems (70%), Computer Architecture and Networks (69%), Software Engineering (73%), Operating Systems and Security, Activity-Led Learning Projects 1 & 2 (68% & 71%)

Employability Modules: ICDL (Distinction)

COVENTRY COLLEGE September 2018 – July 2021

A Level/Equivalent: BTEC Level 3 Extended Diploma in I.T. (Distinction* Distinction*)

GCSE's/Equivalent: BTEC Level 2 Extended Certificate in I.T. (Distinction Merit)

WMG ACADEMY September 2015 – July 2017

GCSE's: 5x A* – D, including English Language (9) and Maths (4)

Other: ECDL (Distinction)

2022 Activity-Led Learning Project 2: Develop a text game as a group project: "The Oregon Trail" **Final Grade:** 71% (First)

- Planning and Research Analysing briefs, using Azure DevOps to catalogue goals and delegate duties to team members. Conduct research on how to implement each goal effectively.
- Design and Development Creating flowcharts, ERD's, DFD's and design plans. Development using C++ and SQL, collaborating via GitHub and MS Teams. Tracking progress through Azure DevOps task boards and weekly Scrum meetings.
- Testing and Documentation Using white box and black box testing methodologies to determine program functionality. Deliver presentations detailing the development process.
- Project Management Tracking the progress of team members. Hosting meetings to debrief and identify future goals whilst taking meeting minutes. Identifying and resolving issues.

EMPLOYMENT/VOLUNTEERING

MCDONALD'S (COVENTRY), Crew Member

July 2021 – September 2021

- Communication Ensuring team members have the required resources at various stations, taking orders, serving customers' needs and liaising with supervisors to resolve any disputes.
- Organisation and Planning Preparing orders accurately and promptly in a manner that ensures all food is cooked and served at the same time to maintain quality and freshness.
- Food Hygiene/Safety Maintaining clean surfaces and utensils whilst ensuring I and all members within the kitchen adhere to a zero-tolerance policy on cross-contamination.

CURRYS PC WORLD (COVENTRY), Sales Colleague

November 2020 – January 2021

- Stock Management Delegating responsibility when unloading and storing stock deliveries, alongside processing customer orders and inventory record management using POS's.
- Customer Service Developing relationships and building rapport between customers to determine the best products for their personal needs.
- Flexibility Adapting to new shift patterns and overtime commitments whilst managing personal commitments to ensure store operating efficiency.
- Presentation Ensuring product displays are correctly arranged whilst maintaining a tidy shop floor, alongside self-presentation, such as maintaining a presentable uniform.

WARWICK UNIVERSITY (COVENTRY), Volunteer

Ongoing

- Technical Advice Providing advice to expedite the resolution of basic student queries where support from business partners may be delayed.
- Repair and Maintenance Diagnosing and resolving faults, system recovery and OS re-installation. Carrying out system updates and optimisation and security scans.

INTERESTS AND ACHIEVEMENTS

Licenses/Memberships: Full UK Driving License, Clean

Member of the British Computer Society (BCS)

Health and Fitness: Running – I regularly enjoy going for 2.4k and 5k runs in the evening

~2-3 times a week.

Cooking - Recently I have taken up the new hobby of cooking with

the goal of learning a new dish each week.

Travel: After COVID-19 I enjoyed planning a trip where I and friends from the USA

and UAE travelled around UK and Europe.