Rafferty Simms

[Phone Number available on request] raffsimms@gmail.com https://linkedin.com/in/raffsimms

I'm an award-winning Computer Systems (Cyber Security) undergraduate; currently completing an industrial placement at Mercedes AMG High Performance Powertrains. I have a passion for all things computing, with a career interest in IT, Cyber Security, and Software Engineering.

Experience

Information Technology Placement (Aug 2023 – Present)
 Mercedes AMG High Performance Powertrains

Education

o Bachelor of Science (Hons) – Computer Systems (Cyber Security) (Sep 2021 – Jun 2025)

Nottingham Trent University Grade Predicted: **First-class**

BTEC Level 3 National Extended Diploma – Computing and Cyber Security (Sep 2019 – Jun 2021)

Derby College

Grade Achieved: **D*D*D** (Distinction*, Distinction*, Distinction)

Certifications

- o ISC2: Certified in Cyber Security (CC) (Jul 2023)
- Microsoft: Security, Compliance, and Identity Fundamentals (Jun 2023)

Awards

- Department of Computer Science Prize for Outstanding Performance (Sep 2023)
 Awarded for Outstanding Performance in Year Two of BSc (Hons) Computer Systems (Cyber Security)
- Ryland Consulting & Department of Computer Science Prize for Exceptional Performance (Sep 2022)
 Awarded for "Best Progress" in Year One of BSc (Hons) Computer Systems (Cyber Security)
- University Language Programme Certificate of Achievement (Jun 2023)
 Awarded for achieving a Distinction grade in University Language Programme: Chinese (Mandarin) Stage 1

Relevant Skills

- Programming using the Python, JavaScript, Java, and C++ languages; amongst others with knowledge of the Software Development Life Cycle, Agile methodologies, and CI/CD processes.
- System Management in Windows and Linux-based environments. Including the use of Active Directory Domain Services, Azure, Docker, and Amazon Web Services (S3, IAM, and CloudFront).
- Integration and use of Database Technologies and Database Management Systems (Relational; MySQL, SQLite, Document-based; MongoDB).

Project Examples

- File Sharing System: A self-hostable file sharing system that accepts file upload requests and returns a shareable link pointing to the uploaded file, making use of the Open Graph Protocol to enable rich object support.

 Technologies: JavaScript (NodeJS), HTML, Source: https://github.com/fwiko/sharex-server
- Distributed Load-Balancer: A load-balancing system created for my "Distributed Network Architectures and Operating Systems" university module – after an investigation into High Performance/Distributed Computing. Technologies: Java, Source: Available on request.
- Remote Keylogger: A keylogger project created with a "server" application capable of accepting connections and handling data sent from multiple remote nodes simultaneously.
 Technologies: Python, Sockets, Source: https://github.com/fwiko/bind-keylogger