# Godfrey A. Lemi

# 07464614919 | [godfreylemi@gmail.com](mailto:godfreylemi@gmail.com) | [LinkedIn](http://WWW.LINKEDIN.COM/IN/GODFREY-LEMI-390B0B15B/)

**Profile**

I am an ambitious, enthusiastic, and committed individual with a master’s in cybersecurity, Threat Intelligence and Forensics. Excellent communication skills, with a positive, enthusiastic approach even when under pressure. A hard-working, diverse candidate with a qualified and experienced comprehension of Computer Science.

I always look for ways of contributing to improvements in all aspects of my current and previous roles. Whether this is through personal development or by learning a system both technically and from a business perspective, I will always endeavour to achieve this aim.

**EDUCATION**

* **University of Salford, Manchester:** Cyber Security, Threat Intelligence and Forensics MSc **(Masters)**
* **De Montfort University, Leicester:** Computer Science BSc **(Bachelors)**

**Technology Summary**

HTML5, CSS, JavaScript, Python, C++, JAVA, Bash, MySQL, VMware, Visual Studio, Junit testing, Windows, Linux, Unix, MS Office Suite**, Development Methodologies, Software design, Basic Cloud Infrastructure, Oracle, Git**

**UNIVERSITY MODULES AND PROJECTS**

**2014-2018** De Montfort University **Computer Science BSc (Bachelors)**

Software Development Methodologies*: SCRUM, AGILE, Waterfall Model, Rapid Application Development etc.*

OO Software Design & Development: *Using Java to design and implement an OO system consisting of a set of Java classes. Followed by JUnit Test Cases to evaluate my progress.*

Elements of computing: *Architecture, Networks and Operating Systems. Introduction to Netkit, setting up a virtual network with several virtual machines.*

Final year project*: developed a website using HTML, CSS and JavaScript hosted on GitHub (see link to repository)*

Other Modules Include:

* *Mobile Robotics*
* *Data Structures and Algorithms*
* *Front End Web Development*
* *Fuzzy Logic and Knowledge Based Systems*
* *Telematics*
* *Computer Law, Ethics and Portfolio*
* *Web Application Penetration Testing*

**2019-2020** University of Salford **Cyber Security, Threat Intelligence and Forensics MSc (Masters)**

Penetration Testing and Exploit Development: *Using various network and host-based penetration testing tools and techniques as well as methods for vulnerability detection, exploiting development and countermeasures.*

Cyber Threat Intelligence: D*etecting, responding to and defeating organised cybercrimes and cyberwar activities, analysing successful and unsuccessful advanced persistent threats and malware campaigns. Developing standards and security policies.*

Malware Analysis: S*tatic and dynamic malware analysis using suitable tools, techniques and procedures.*

Cyber Forensics: *In-depth computer and network investigation using forensic methodologies and processes.*

Information Security in Practice: *Studied threats to information security, technologies used to assess and control risks, and the techniques and tools used to manage and investigate incidents.*

**WORK EXPERIENCE**

**Software Engineering** - JPMorgan Chase, Virtual Experience April 2020

**Kitchen Line/Dispatch member**- Burgerism, Salford September 2019 - Present

**Warehouse operative**- Amazon, Bolton November 2018 - January 2019

**Checkout/Self-Checkout Host**- Asda, Bolton July 2015 - November 2018

**Waiter/Bartender/Cashier** - King Power Stadium, Leicester November 2014 - May 2018

**Surveyor** - Ark promotions, Manchester June 2014 - October 2014

**Sales Assistant** – Sofology, Bolton December 2013 - January 2014

**Excelled within service-oriented positions (concurrent with university studies), delivering premium customer service and attracting repeat customers. Working in these diverse environments has enabled me to learn and develop a wide variety of skills including, strong communication and interpersonal skills as well as the ability to train new staff. Worked during peak times to support with the management of workload and responsibilities on several occasions. Each role was uniquely challenging with lots of responsibility that helped me grow professionally. I believe these skills will help me apply myself to any role and become a productive and communicative team member.**

**PERSONAL ACHIEVEMENTS**

* Managed a football team of 20 players during my final year, which gave me the opportunity to develop my leadership skills as I was managing every aspect of the team, from organising training drills, disciplining players, collecting match fees, submitting match reports, organising transport and organising team-building exercises. I led team to victory in our varsity football match. This has been one of the toughest leadership roles I got involved in.
* Working as a rep to support new students settle into university life and provide information on upcoming events.
* Working on several side projects in self-directed settings to improve my skills from time to time; [GitHub](https://github.com/g3l)

**ADDITIONAL SKILLS AND LANGUAGES**

Languages: English, Arabic (Native/Fluent)

Mobility: Full driving licence

*References available upon request*