Professional Statement and Cybersecurity Persona

1. Professional Statement (The Elevator Pitch)

I am a dedicated Junior Security Analyst who recently graduated with a First-Class Honours degree in Computer Science from London South Bank University (LSBU) and holds the Google Cybersecurity Analyst Certificate. I specialize in threat detection and triage and security architectural fundamentals, utilizing my strong technical background to approach security challenges with a focus on scalable and optimized solutions. I am dedicated to safeguarding organizational assets and mitigating risks, bringing a high degree of critical thinking and adaptability to every team.

2. Defining the Persona: The Investigator

Persona Goal

The primary objective of this persona is to be viewed as a detail-oriented, diligent, and proactive cybersecurity professional, merging academic rigor with practical security operations and risk management.

Key Strengths and Value Proposition

| Category | Description |
|--------------------------|---|
| Academic Foundation | Possesses a First-Class Honours Computer Science degree providing deep understanding of operating systems, network protocols, and secure development principles that support robust security practice. |
| Analytical Expertise | Proficient in log analysis, event correlation, and utilizing Security Information and Event Management (SIEM) tools to identify and triage threats efficiently. |
| Risk Management Focus | Understands the core principles of the CIA triad (Confidentiality, Integrity, Availability) and possesses a strong risk-centric mindset when evaluating vulnerabilities and recommending countermeasures. |

Communication & Collaboration

Translates complex technical issues into clear, non-technical language for stakeholders and collaborates effectively across IT, legal, and operational teams during incident response.

High Adaptability

Demonstrates rapid learning and deployment of new technologies, crucial for keeping pace with the evolving threat landscape in fields like DevSecOps and DevSecAI.

Technical Skill Highlights

- Network Security Monitoring (Protocols, Traffic Analysis)
- Threat Detection and Triage
- Vulnerability Scanning (Conceptual)
- Scripting and Automation (Leveraging Computer Science knowledge to automate security tasks)

3. Career Action Plan (Next Steps)

This section shows you're goal-oriented.

- Completed the Google Cybersecurity Analyst Certificate program (completion: October 2025).
- 2. Gain hands-on experience by completing three full-scale security projects in my GitHub portfolio.
- Target entry-level positions in Junior Security Analysis, SOC, and GRC while prioritizing organizations that value risk management and continuous skill development.