|  |
| --- |
| **Job Description** |
| **Job Search Criteria**:   * Role type: Cybersecurity Analyst * Tasks: Identifying and mitigating security threats, managing incident response, conducting risk assessments, ensuring compliance with security policies, and implementing security protocols. * Skills: Network Security, Threat Detection, Incident Response, Risk Management, Cryptography, Python, SQL, Linux * Experience level: Entry level * Location: Open to relocation or remote work * Salary Range: 2000€/month – depends on location if I relocate. |
| **Role**: |
| **Relevant Experience and Skills**:  Experience:   * Completed the Google Cybersecurity Certificate, gaining in-depth knowledge of security frameworks, risk management, and threat detection. * Developed web applications with security in mind, implementing secure data storage and communication protocols. * Volunteered at major events like the UNTOLD Festival, where I applied advanced security measures in real-world situations. * Assisted in developing and deploying applications with secure coding practices, focusing on preventing vulnerabilities. * Managed incident response drills and threat mitigation exercises as part of my academic projects.   Skills:   * Network Security: Proficient in securing network infrastructures and implementing firewalls and encryption protocols. * Incident Response: Experienced in managing security incidents, including identifying, containing, and mitigating threats. * Risk Management: Skilled in conducting risk assessments and applying security frameworks to reduce organizational risk. * Cryptography: Familiar with encryption methods and their application in securing sensitive data. * Programming: Proficient in Python and SQL for automating security tasks and analyzing security logs. |
| **Company Description**:  A leading firm in cybersecurity solutions known for innovative security strategies and a strong commitment to protecting client data. |
| **Elevator Pitch** |
| "Hi, I'm Sorin Turculet, and I'm passionate about cybersecurity. With a solid foundation from my Google Cybersecurity Certificate and hands-on experience in securing web applications, I’ve developed a keen understanding of network security, threat detection, and incident response. During my Bachelor’s degree, I developed a strong interest in Assembly language and Operating Systems, which deepened my understanding of how systems work at a fundamental level. I'm proficient in Python and SQL, which I use to automate security tasks and analyze data. I’m excited about the opportunity to contribute to the company, where I can apply my skills and continue to grow in a dynamic environment dedicated to protecting sensitive information." |

# 