|  |
| --- |
| Seamus Cahill  **Summary** |
| Aspiring cybersecurity professional with a solid foundation in problem-solving, communication, and technical analysis. Committed to continuous learning and developing practical expertise in network defense, risk management, and system security. |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | |
| ContactToms River, NJ(201)-546-6619seamuscahill10@gmail.com <https://www.linkedin.com/in/seamus-cahill-404235208/> Projects - Conducted log analysis using Splunk and Chronicle to identify security incidents. - Used Wireshark and tcpdump to analyze network traffic anomalies. - Developed Python and BASH scripts to automate data collection and analysis. - Created SQL queries to manage and analyze security event data. Technical Skills - **Security & Networking:** Wireshark, tcpdump, Splunk, Chronicle, Suricata  - **Operating Systems & Scripting:** Linux, Windows, BASH, Python, SQL  - **Tools & Software:** Microsoft Office Suite, SAP, Adobe Photoshop & Lightroom |  | Experience | |
|  | Brand Ambassador - Banza | Oct 2019 - Present |
|  | Visited grocery stores across NJ and built relationships with managers to boost sales and brand recognition. | |
|  | Clerk – Ocean Orthopedic Associates | Nov 2023 - Mar 2024 |
|  | Managed data entry and digital record conversion. | |
|  | Education | |
|  | Google Cybersecurity Certificate | 2025 |
|  | An online certification course provided by Ocean Community College. | |
|  | B.S. Sport Management – Sacred Heart University | 2022 |
|  |  | |
|  | Portfolio | |
|  | This repository showcases my hands-on work in network analysis, security auditing, vulnerability assessment, and system administration. Each folder contains project documentation, analysis reports, and reflections from the Google Cybersecurity Certificate.  <https://github.com/seamuscahill/cybersecurity-portfolio> | |