|  |  |  |
| --- | --- | --- |
|  | Michael H Rodriguez  Cybersecurity Analyst  Clearance: TS//SCI with CI Polygraph |  |

|  |  |
| --- | --- |
| Contact [mhrodvvv@protonmail.com](mailto:mhrodvvv@protonmail.com)  732-925-8335  [LinkedIn](https://www.linkedin.com/in/michael-rodriguez-b00765129/)  Portsmouth, Virginia | Summary US Navy Cyber Security Analyst with 8 years of experience. Experienced in the development of scripts to supplement network defense. Innovator that streamlines workflows, balances business needs with security, and presents findings with follow up solutions. |
| EducationUniversity of MD Global CampusBachelors of Computer Science & Digital Media & Web TechnologyProjected Summer 2025Associates of Arts, General Studies – Computer StudiesUS Navy Information Warfare Training CommandJoint Cyber Analysis CourseIntermediate Cyber CoreCertificationsSANS 2023GIAC Certified Incident HandlerCompTIA 2024Security+Cloud+Pentest+CySA+US Navy H30A Cyber Defense Analyst - 2021 | ExperienceSenior Warning Intelligence Analyst 16Mar2021 - 15Jul2025Level 3 Cyber Security Service Provider NCDOC, Suffolk, VAReviewed over 10,000 intelligence reports for Indicators of Compromise with follow up queries to determine Naval Network impact. Developed Python scripts to streamline analysis of network traffic.Supervisor for up to 10 analysts on workflows (1 year). Trained and oversaw on in depth malware threat reporting and mitigation implementation. |
| Digital Network Analyst 16Jul2018 – 15Mar2021Naval Information Operations Center Hawaii, Pearl Harbor, HIProvided target network development for USINDOPACOM objectives involving Computer Network Exploitation for foreign intelligence.Utilized Neo4j, SQL, and Microsoft Visio to create databases and visualizations of networks. |
| **Skills**   * **Programming**: Python, Java, JavaScript, HTML/CSS, SQL, Flask/Express Framework * **Software**: Visual Studio, GitHub, Splunk, JIRA, MS Office, Neo4j, Azure Cloud/Sentinel, Wireshark, TCPdump, Snort, VMWare * **Operating Systems**: Windows, Unix, Kali, CentOS, Debian, Cisco IOS * **Networking**: TCP/IP, DNS, DHCP, SNMP, FTP, SSH, Network Security, Network Design, and Troubleshooting |