LILIBETH RODRIGUEZ SANCHEZ

📍 388 McDonald Rd, Winchester, VA 22602  
📧 lrodr018@odu.edu | 📱 540-664-7332  
🌐 Portfolio: https://sites.wp.odu.edu/lilibeth-rodriguez

# PROFESSIONAL SUMMARY

Bilingual cybersecurity and data analyst professional with a Bachelor’s in Cybersecurity and current MBA studies focused on cybersecurity strategy and analytics. Experienced in using tools like Python, Excel, Wireshark, and AWS for both data-driven insights and digital threat detection. Proven ability to translate complex technical data into clear recommendations. Strong background in regulated environments (healthcare), combining analytical problem-solving with cross-functional collaboration.

# TECHNICAL SKILLS

* \*\*Languages & Scripting:\*\* Python, SQL (basic), PowerShell, Bash
* \*\*Analytics & Visualization:\*\* Microsoft Excel (pivot tables, VLOOKUP), Tableau (beginner), Power BI (beginner)
* \*\*Cybersecurity Tools & Platforms:\*\* Wireshark, Splunk (basic), AWS (IAM, S3, EC2), Linux/Unix, Windows
* \*\*Data Skills:\*\* Data Cleaning, Exploratory Data Analysis, Data Interpretation, KPI Reporting
* \*\*Soft Skills:\*\* Bilingual (Spanish-English), Critical Thinking, Data Storytelling, Stakeholder Communication

# EDUCATION

Old Dominion University  
MBA in Cybersecurity – Expected May 2025  
Relevant Coursework: Cybersecurity Principles, Cyber Law, Linux Systems, Business Analytics, Cyber Risk Management

Old Dominion University  
Bachelor of Science in Cybersecurity  
Capstone: Developed a hybrid threat detection and analysis dashboard using Wireshark and Python

Northern Virginia Community College  
Associate of Science, Health Science

# CERTIFICATIONS

* CompTIA Security+ (In Progress, Expected 2025)
* AWS Certified Cloud Practitioner (In Progress, Expected 2025)
* Google Data Analytics Certificate (Suggested: Add if enrolled or planning)

# PROJECT EXPERIENCE

* Digital Forensics & Log Analysis (Capstone): Analyzed system and network logs to detect anomalies using Wireshark and Splunk; created structured incident report.
* Role-Based Access Control System on AWS: Designed IAM policies using Python and validated access controls through threat simulations.
* Healthcare Data Insights Dashboard: Built Excel dashboard tracking outreach KPIs using real data from patient interactions.
* Data Cleaning and Visualization Practice: Worked on datasets using pandas and created basic visualizations in Power BI and Tableau.

# PROFESSIONAL EXPERIENCE

* Somatus – Patient Health Advocate (Remote), Jul 2021 – Present: Resolved 300+ queries/year; analyzed case workflows; supported IT in digital education tools.
* See Clearly Vision – Assistant Manager, Jul 2019 – Jul 2020: Managed documentation accuracy and extracted patient data trends using Excel.
* Healthworks – Call Center Manager, Aug 2015 – Jul 2019: Oversaw call metrics, enforced HIPAA compliance, and analyzed service efficiency.

# LEADERSHIP & COMMUNITY ENGAGEMENT

* Mentored peers in cybersecurity and Excel skills for data reporting.
* Created bilingual cybersecurity and digital literacy guides.
* Participated in virtual cybersecurity and data analysis platforms (TryHackMe, DataCamp, Kaggle).