

Daniel Rajaram
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Objective: Dedicated NYU Cybersecurity graduate student with a strong IT and computer science background, skilled in threat detection and mitigation. Seeking a challenging role to leverage technical expertise and contribute to enhancing organizational security while fostering collaboration and continuous improvement within team-oriented environments.

Experience:

Legend Biotech - Sommerset, NJ - 06/23 – 8/23
Data Governance Intern

- Streamlined data compliance initiatives using the OneTrust Compliance Tool, automating inventories and ensuring adherence to privacy regulations through effective utilization of modules such as Data Automation, Data Discovery, and Data Catalog. Demonstrated the ability to learn new applications quickly, contributing to effective data management practices.
- Conducted risk assessment and implemented best practices for data mapping and classification, visualizing data flows to support compliance and informed decision-making across 10+ business units, while collaborating with global teams to enhance data protection strategies.

Austin CSI - Plano, TX - 05/22 – 7/22
Management Consulting Intern

- Developed and presented a strategic plan to a new client, effectively conveying complex ideas to leadership and a diverse audience of 50+ employees. Gained proficiency in Power BI, SharePoint, and Forms, quickly integrating new technologies for process automation, while enhancing leadership and teamwork skills through collaborative case studies.
- Collaborated with a diverse team to develop an AI chatbot for the company's intranet SharePoint site using Microsoft Power Apps and Power Automate, improving resource accessibility. Streamlined resource navigation, reducing search time and enhancing productivity, while providing step-by-step guidance through an integrated playbook.

Education:

New York University, Tandon School of Engineering, New York, NY - May 2025

Master of Science, **Cyber Security**, NSA Defense | **GPA:** 3.8

Courses: Network Security, Database Systems, Penetration Testing and Vulnerability Analysis, Cloud Security, Cryptography

New Jersey Institute of Technology, Ying Wu College of Computing, Newark, NJ - May 2023

Bachelor of Science in **Information Technology**, Minor in **Computer Science** (Dean's List: Honors)

Courses: Computer Systems Security, Operating Systems, Professional Development in Computing, Systems Integration

Technical Skills:

- CompTIA Security+ Certified:** IAM, Network Security, Access Control, Firewall Configuration, Threat Detection, Malware Analysis, Digital Forensics
- Google Cybersecurity Certificate:** SIEM, Incident Response, Unix/Linux, SQL Databases, Kali Linux, Penetration Testing
- Programming & Technical Skills:** Python, MySQL, HTML, PHP, Git Bash, Kali Linux, CTF Challenges

Achievements:

- Completed cybersecurity job simulations with **AIG, Tata, PwC**, and **Mastercard**, gaining hands-on experience in risk assessment, threat analysis, and security implementation.
- Currently pursuing advanced IT and cybersecurity certifications to enhance technical expertise.
- National Society of Leadership and Success:** Recognized for educational achievements. **National Academy of Future Scientists and Technologists:** Award of Excellence for passion in STEM.
- Volunteering:** Hoboken Food Shelter and TangoTab.
- Visit my **personal website** to explore more skills, projects, and achievements: personal-website-6cz.pages.dev/