

PROFESSIONAL SUMMARY:

Early-career cybersecurity and governance, risk, and compliance (GRC) professional with hands-on experience supporting risk assessments, audit readiness, and access reviews. Strong interest in federal consulting and technology risk, documentation, and client-facing support.

EDUCATION

University of Maryland

B.S in Information Science

College Park, MD

Degree Expected, May 2026

- **GPA:** 3.8/4.00
- **Relevant Coursework:** Data Visualization, Cybersecurity Decision-Making, Networking Architecture, Statistical Analysis, FAIR Modeling, SQL, Python OOP
- **Frameworks:** NIST, MITRE AT&CK, HIPAA, ISO 27001

EXPERIENCE

Virtual Cybersecurity GRC Analyst Intern

Lemonav

Virtual Simulated

June 2025-August 2025

- Led risk assessments for 10+ enterprise risks, analyzing threats, vulnerabilities, and business impact to define risk scores and mitigation plans.
- Built a Looker Studio heatmap and risk dashboard highlighting 10+ organizational risks, driving visibility and awareness among stakeholders.
- Performed third-party risk assessments for 5+ vendors, reviewing SOC 2 reports, InfoSec policies, penetration tests, and data practices to identify compliance gaps and reduce vendor risk.
- Conducted user access reviews across 20+ systems, identifying and documenting roles/permissions to strengthen controls around segregation of duties and least privilege.
- Tracked remediation actions and audit findings to support compliance readiness and continuous monitoring.

Sports Science Assistant

University of Maryland Athletic Department

College Park, MD

August 2024- Present

- Collected and validated performance data for 50+ Division I student-athletes weekly using Catapult systems, providing coaches with data to guide training and recovery strategies.
- Collaborated with 6 Strength & Conditioning coaches to process weekly data from 50+ athletes across Catapult and force plate systems, ensuring clean, timely datasets that supported strength coach led analysis of training loads, recovery status, and injury risk.
- Built interactive Power BI dashboards from historical game data, highlighting player load trends to support retrospective analysis.

Terrapin Tech

Student Lead

College Park, MD

July 2023- September 2024

- Delivered Tier-1/Tier-2 technical support for Windows, macOS, and Linux systems (10–15+ clients/day).
- Documented incidents, resolutions, and system issues in detailed service tickets to support escalation and reporting.
- Trained and mentored 5+ new technicians, improving service quality and onboarding efficiency
- Supported troubleshooting of endpoint, account access, and software issues aligned with security best practices.

Extracurricular Activities:

Stephen M. Schanwald Sports Management Program Ambassador

- Led information sessions and advised students on curriculum and opportunities, improving prospective student awareness and program visibility.
- Represented the Sports Management Program at 3+ recruitment events, promoting program strengths and engaging with 100+ prospective students each semester.