### Miles Franck

## milesf562@gmail.com

### **OBJECTIVE**

I am an early-career software engineer exploring the field of cybersecurity with a strong interest in becoming a security engineer. Seeking an opportunity to gain hands-on experience, learn from real-world challenges, and develop a deeper understanding of the many paths within cybersecurity.

### **HONORS**

- Bachelor of Arts in Computer Science Allegheny College, Meadville, PA (Graduation May 2025)
- *Allegheny College Trustee Scholarship* Recipient (2021-2025)
- Dorothy Curry Isherwood '21 and James E. Isherwood '20 Scholarship Recipient (2022-2024)

#### **EXPERIENCE**

### Heinz College IT Summer Program, Carnegie Mellon University

Summer 2024

- Paid residential Fellowship
- Participated in a hands-on IT and cybersecurity program, tackling real-world technical challenges.
- Gained experience in system architecture, security solutions, and project management through collaboration with industry professionals.
- Evaluated Governance, Risk, and Compliance (GRC) tools, analyzing their effectiveness in security and regulatory frameworks.

## Technical Leader - Computer Science Department

2023 - 2025

- In-Class Support: Assisting the professor during lectures and lab sessions by facilitating student engagement and addressing individual queries.
- Office Hours: Providing dedicated time outside of class for one-on-one or small group sessions with students.
- Lab Assistance: Supervising laboratory sessions, ensuring students understand the experiments and use the equipment safely and effectively.

#### NaviGator -Success coach

2023 - 2024

- Provided one-on-one coaching sessions or facilitated accountability groups for first-year students transitioning from high school to college.
- Helped students develop and apply effective learning strategies, fostering self-regulated learning habits.
- Referred students to relevant campus resources, including academic advising, career counseling, personal counseling, tutoring, and extracurricular involvement.

# **Technical Skills**

Languages & Tools: Python, Git, WSL, PostgreSQL

Security: File wiping, Cryptography

**Software Development:** Agile sprints, Peer code reviews **Data & Databases:** Database optimization, Data visualization

# **Projects**

**File-Wiping Tool:** Secure deletion tool using data sanitization best practices **Grading System:** Course grading system built with agile methodology **Database Dashboards:** Visualizations and optimized database structures for efficiency

### **INTERESTS:**

Cyber Security, Piano, Video Game Development, 3-D Art

Github: MilesF25 (Miles)