# STILLMAN COLLEGE

# STILLMAN COLLEGE



Our mission at **Stillman College** is to educate students from all disciplines on implementing safe cybersecurity practices and enhancing employment opportunities in the cybersecurity workforce.

Our program offers a unique cybersecurity concentration program that combines hands-on learning experiences, industry engagement, and research opportunities with a focus on both technical and soft skills to prepare students for successful careers in the dynamic field of cybersecurity. This program is based on several factors that distinguish it from other programs. Here are the key elements that contribute to the uniqueness of our cybersecurity concentration program:

**Hands-On Learning Opportunities:** Our program provides practical hands-on experiences crucial for a cybersecurity concentration program. The

#### **DESIGNATIONS**

CAE-Cyber Defense

## **CONTACT INFORMATION**

Maria Laurent-Rice mlaurentrice@stillman.edu

Carol Williams cwilliams@stillman.edu

stillman.edu

cybersecurity program includes labs, simulation exercises, and real-world projects that allow students to apply theoretical knowledge in practical scenarios.

**Certifications and Digital Badges:** The integration of industry-recognized certifications within our curriculum enhances the uniqueness of this cybersecurity program. This includes certifications such as CompTIA Security+, IBM Digital Badges, and others.

**Internship Opportunities:** The program offers internships with industry partners, a unique feature that provides students with valuable real-world experience and the chance to apply their skills in professional settings.

## **Engagement with Industry Professionals:**

This program facilitates student and professional interactions. These include guest lectures, mentorship programs, and networking events to expose students to real-world challenges and insights from cybersecurity practitioners.

**Research Opportunities:** The cybersecurity program encourages and supports cybersecurity research and involves faculty-led research projects, student involvement in research initiatives, and partnerships with cybersecurity research centers.

**Competitions and Challenges:** Students participating in cybersecurity competitions and challenges is a unique aspect of this program. These competitions and challenges provide students with a platform to highlight their skills, compete with peers, and gain recognition in the cybersecurity community.