Grace Lombardi

lombardig@verizon.net | 302-450-8295 | gracelombardi.me

FDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

BS/MS IN COMPUTING SECURITY MINOR IN CRIMINAL JUSTICE

Aug. 2018 - Dec. 2022 | Rochester, NY Cum. GPA: 3.33 / 4.0

WILMINGTON UNIVERSITY

DUAL ENROLLMENT

Aug. 2016 - May 2018 | Wilmington, DE Cum. GPA: 4.0 / 4.0

DELAWARE TECHNICAL COMMUNITY COLLEGE

DUAL ENROLLMENT

Aug. 2016 - Dec. 2016 | Stanton, DE Cum. GPA: 4.0 / 4.0

LINKS

Github: gracelombardi LinkedIn: gracelombardi

COURSEWORK

SECURITY

Computer System Forensics Reverse Engineering Fundamentals Programming for Information Security Fundamentals of Computer Security Intro to Databases and Data Modeling Cyber Security Policy and Law

NETWORKING

Network Services Systems Administration Routing and Switching Fundamentals Intro to Linux

SKILLS

Experienced:

Python • Java • Linux YAML • LATEX • Git • SQL Orquesta Workflows StackStorm • Sphinx reStructuredText • AWS

Actively Learning: C • C++ • HTML • CSS x86 Assembly

EXPERIENCE

[REDACTED] | Cyber Security Engineering Intern

May 2020 - Present | Remote

- Wrote API Integrations for various cyber security companies to create easy to use actions
- Wrote sensors that could be used with the various APIs to automate the process of receiving security notifications and reviewing them
- Wrote Orguesta workflows to simplify the automation of security services

CONTRACT WORK | SOFTWARE ENGINEER

April 2020 - Present | Remote

• Wrote the official Read the Docs for various cyber security tools and services using reStructuredText and Sphinx

SYNCURITY | API INTEGRATION INTERN

May 2019 - December 2019 | Remote

- Worked in a fast-paced startup to integrate third party APIs and services into our product using Python
- Wrote integrations that have been certified by leading companies in the security space
- Wrote Orquesta workflows to simplify the automation of security services

RIT COMPUTING SECURITY DEPARTMENT | TEACHER'S ASSISTANT

August 2019 - May 2020 | Rochester, NY

- Teacher's Assistant for Fundamentals of Computer Security
- Tutor for Fundamentals of Computer Security, Programming for Information Security, Routing and Switching, and System Administration
- Responsible for grading assignments, tutoring, and running labs

ACCOMPLISHMENTS

DEF CON 28 OPENSOC BLUE TEAM CTF | PARTICIPANT 2020 | Virtual

DE AND NY BSIDES CYBER SECURITY CONFERENCE | ATTENDEE

2015-2019 | Wilmington, DE and Rochester, NY | Participated in CTF

CYBERSTART CYBER SECURITY COMPETITION | PARTICIPANT

2017 | Virtual | Finished in the top eleven percent of the country

GIRLS GO CYBERSTART COMPETITION | PARTICIPANT

2018 | Virtual | Finished in the top ten percent of the country

ORGANIZATIONS

COMPUTING SECURITY DEPARTMENT | AMBASSADOR

Sep 2019 - Present | Rochester, NY

WOMEN IN CYBER SECURITY | MEMBER

Aug 2019 - Present | Rochester, NY

COMPUTER SCIENCE HOUSE | MEMBER

Aug 2018 - Present | Rochester, NY

RITSEC CLUB | MEMBER

Aug 2018 - Present | Rochester, NY