# Zyquier Brownridge

## **EDUCATION**

Winston-Salem State University B.S., Computer Science, GPA: 3.0

Winston-Salem, NC Aug 2017 – Dec 2021

### **SKILLS**

**Programming/Scripting** Languages: (*Proficient*) Python, Java, Bash (*Familiar*) HTML, JavaScript

Frameworks/Tools: Splunk, Linux, Git, SQL, Docker NIST, JIRA, Burp Suite

#### **WORK EXPERIENCE**

# Security Engineer(TIAA)

JAN 2022 - Present

Charlotte, NC

- Managing users on standard(UNIX) and privileged hosts(PAM).
- Processing RBAC users for each group they are assigned to and from Active Directory or CyberArk.
- Developed Python Script to automate UNIX TERMINATIONS.
- Created Splunk dashboards to visualize and analyze security applications logs/data effectively.
- Merged existing dashboards to consolidate information and provide a comprehensive view of the security landscape.
- Configured Splunk alerts, reports, and saved searches to proactively monitor and detect security incidents.
- Developed a Python script that extracts data from SDW (presumably a database) using SQL for automation purposes, integrating it with Splunk. Utilized Python in conjunction with Splunk for automation tasks.
- Analyzed both internal and external users, Detecting Confidential and Highly Confidential Data leaving network.
  - Created automation scripts using Python to streamline and enhance DLP processes.
  - Worked with the Symantec REST API using Python to interact with DLP functionalities to solve code bug.
  - Managed metrics for top vulnerabilities, categorizing them as Medium, High, or Very High. Also tracked the number of applications without scans, both for internet-facing and internal applications.
  - Utilized Python to interact with the Veracode REST API for in-scope applications. Extracted relevant data from the API responses in JSON format and processed it for validation purposes and automation.
  - Automated controls by leveraging Python scripting

# Lenovo Global Security - Cloud Security (Intern)

**Summer 2021** 

Morrisville, NC

- Created a dashboard in Jira to track and manage Vulnerability Findings.
- Conducted Vulnerability Analysis to identify potential security weaknesses in various applications.
- Develop JAVA SPRING WEB APP(HTTP/HTTPS/OSI-Model)
- Acquired training in penetration testing tools such as Burp Suite.

**Summer 2020** 

# Science Gateways Community Institute – Software Engineer (Intern)

Remote

- Effectively translated design concepts into functional and user-friendly web interfaces using Python as the Backend.
- Applied Agile Development methodologies to iteratively plan, develop, and refine software projects, fostering adaptability and quick response to evolving project requirements.
- Utilized MySQL to design, manage, and optimize databases, ensuring data integrity and efficient data retrieval processes.
- Attained certifications in High-Performance Computing using Python and demonstrated adherence to Responsible Conduct of Research protocols through completion of certifications at a competitive coding institute.

# **PROJECTS**

GITHUB: https://github.com/Zyquier https://zyquier-resume-digital.streamlit.app/