# ADDO DAVIES JR.

Bowie, Maryland • 240-495-0707 • addo.sdavies@gmail.com • linkedin.com/in/addo-davies-jr/

# ~ 2 Years of Research & Software Development Experience

Seeking full-time opportunities in Software Development & Research in the Cloud, to use my extensive knowledge of software engineering, innovative critical thinking skills, & passion for technology to develop & implement high-quality software solutions that benefit society.

#### **EDUCATION**

Rochester Institute of Technology (RIT), Rochester, NY 2024 **Bachelor of Science, Software Engineering** 3.14 GPA

### **CERTIFICATIONS**

AWS Certification (Pending)

Certified DevSecOps Professional Certification (Pending)

Dale Carnegie Leadership Training

2024

2024

### **SKILLS**

Programming Languages: Python, Java, JavaScript, CSS, HTML

**Technical Skills:** Cloud Computing, Cybersecurity, DevSecOps, Database Development, Vulnerability

Assessment & Analysis, Infrastructure as Code (IaC), SCRUM Methodology

Project Oriented Skills: Self-Motivated, Articulate Planner, Team-Oriented, Critical Thinker, Problem

Solver

### PROFESSIONAL EXPERIENCE

RIT Collegiate Science & Technology Entry Program (CSTEP), Rochester, NY

2024 - Present

### **Cloud Application Security Research**

- Research ways to create a secure software environment in the cloud for testing proof of concepts, ensuring data integrity & confidentiality while mitigating potential vulnerabilities.
- Conceptualize software requirements needed for 3 distinct solutions.
- Craft a comprehensive technical research document detailing progress & presenting potential architectures for addressing the identified problem.

RIT Laboratory of Software Design & Productivity, Rochester NY

2023 - 2024

## **Software Security Research & Development Engineer Intern**

- Enhanced vulnerability management processes with actionable insights from analyzing 800+ CVEs.
- Deployed an application to retrieve CVEs from CNA catalogs, gathering 2,800+ unique CVEs between 2016-2023.
- Deployed an application to extract CWEs from CVEs, getting 1,000+ unique CWEs between 2020-2023.
- Analyzed collected data & showed patterns for analyzing CVE automatability, characterizing 800+ CVEs.

TEOCO, Henrietta, NY

2022 - 2023

# **Software Engineer Intern**

- Spearheaded end-to-end product feature development using Python, Selenium, OCR, and Pandas, boosting efficiency by 30%.
- Engineered a password-changing application with Selenium, cutting manual workload by 80%.
- Curated a report analysis application, sending email notifications with detailed statistics, enhancing error resolution & user awareness.

## **Software Engineer Research & Development Intern**

- Deployed a full-stack security pipeline for AI software using Docker, Podman, OpenSCAP scanner, & Ansible-Runner.
- Orchestrated the development of a streamlined process for pulling, scanning, and reconfiguring Docker images based on OpenSCAP Policy using Ansible, resulting in a 40% reduction in deployment time.
- Enhanced OpenSCAP policy compliance of JupyterLab Image by 23% through pipeline integration.
- Enhanced OpenSCAP policy compliance of RedHat Image by 24% through pipeline integration.

#### **PROJECTS**

Maintenance Request Workflow Application - Senior Capstone Project

2023 - Present

## Cloud Computing, Microservices, AWS Technologies, Python

- Collaborated with a team of 5 on the development of a responsive web application for Lockheed Martin, streamlining IT license maintenance workflows.
- Serving as Back End Lead, focusing on technical aspects of backend stack implementation.
- Utilized AWS Relational Database Service (RDS) to deploy a database to hold workflow data.
- Utilized AWS Lambda & API Gateway to deploy CRUD Operations for key database resources.
- Crafted unit & manual tests to validate database & Lambda quality & logic in the existing architecture, achieving a code coverage of 95%.

OtterView - Academic Project

2023

## Cloud Computing, Microservices, AWS Technologies, Python

- Collaborated with a team of 4 to develop a user-friendly web application for finding the sentiment analysis of a specified event.
- Implemented backend with AWS Lambda processing Twitter comments via AWS Comprehend, storing data in DynamoDB.
- Created CloudFormation template for deploying application resources.
- Configured Python UI application runner for automatic CloudFormation deployment & user interaction, cutting application startup time by 75%.

Input Handling – Academic Project

2023

### **Input Sanitization, Jest Test, JavaScript**

- Crafted an input handling system for book title validation.
- Implemented processes using Block List, Allow List, & internationalization for book title validation & regex capture groups for input cleaning.
- Passed 100% (73 out of 73) of tests used to check the overall quality logic of the application.

Fuzzer – Academic Project

2023

## Software Weakness (Vulnerability) Identification, Python

- Crafted a command-line application for web scraping to detect website vulnerabilities, streamlining detection & analysis.
- Implemented a process to retrieve and show all inputs of a specified website to send vectors into for vulnerability testing, optimizing assessment accuracy.
- Discovered over 300 Vulnerabilities and 550 Unsanitized Inputs from RIT provided website.

### **EXTRACURRICULAR ACTIVITIES**

RIT Chapter of the National Society of Black Engineers (NSBE)

2021 - Present

**President** 

Men of Color, Honor and Ambition (M.O.C.H.A)

2023 - Present

Cohort 10