

# Chevon Phillip

## Personal info

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## Professional Summary

Passionate, highly motivated educator and cybersecurity champion with 5+ years of combined information technology, software development, and offensive web application security pentesting experience. Recognized by the information security community and fortune 500 companies, helping to secure millions of customers and their data.



## Education

### Western Governors University

Master of Science, Cybersecurity and Information Assurance, Present

### Alfred State College, Alfred, New York

Bachelor of Science, Software Development, May, 2018



## Certifications

- CompTIA Security +
- GIAC Penetration Tester (GPEN)
- eJPT



## Employment history

### Penetration Test Engineer II, Paychex. Henrietta, New York

Jan. 2020 – Present

- Lead external and internal web application security testing assessments that align with the OWASP Top 10 methodologies.
- Partner with AppSec on vulnerability remediation consultations for development teams that aligns with SSDLC best practices.
- Work with Security Researchers on several bug bounty programs through Bugcrowd.
- Build and enhance security tooling workflows with Python for automation.

### Security Researcher, Bugcrowd, HackerOne and Synack.

Mar. 2019 – Present

- Securing fortune 500 company from data theft and data abuse by finding and reporting web and network security vulnerabilities with their public and internal assets.

### Adjunct Professor, Alfred State College. Alfred, New York

Jan. 2020 – Present

- Educate students on the importance of cybersecurity by teaching various security-related courses.

### Software Engineer, University of Rochester. Rochester, New York

Aug. 2018 – Jan. 2020

- Designed and built enterprise-level web applications with ASP.NET, PHP, and Python.
- Designed user-friendly responsive front-ends UI with Adobe Photoshop and Sketch.

**Lead IT Support Technician, Alfred State College. Alfred, New York**

Sep. 2013 – May. 2016

- Diagnosed and repaired escalated computer-related issues.
- Configured various remote assistance tools such as HelpSTAR, ServiceNow, Bomgar.
- Deployed and maintained enterprise-level software application suites.
- Supported faculty, staff, and student-related computer issues.
- Monitored network-related security issues.