SHIELD'S RESUME:

Name

[Richmond Richmond]

Email

[richmondrichmond183@gmail.com]

LinkedIn

[http://www.linkedin.com/in/richmond-richmond-09962a285]

Github

[https://github.com/CIPHER0930]

Portfolio

[http://poertfolio.epizy.com]

[http://cybersec.rf.gd]

Certificates

[Certified Ethical Hacker (CEH) is a foundational cybersecurity certification that teaches ethical hacking techniques. It is a good starting point for anyone interested in a career in cybersecurity.

EC-Council Certified Ethical Hacker (CEH) certification logoOpens in a new window

EC-Council Certified Ethical Hacker (CEH) certification logo Certified Network Defender (C|ND) is a certification for network security professionals. It covers topics such as network security fundamentals, intrusion detection and prevention systems, and incident response. EC-Council Certified Network Defender (C|ND) certification logoOpens in a new window

EC-Council Certified Network Defender (C|ND) certification logo Certified Application Security Engineer (CASE) is a certification for application security engineers. It covers topics such as web application security, mobile application security, and cloud security. EC-Council Certified Application Security Engineer (CASE) certification logoOpens in a new window

iclass.eccouncil.org

EC-Council Certified Application Security Engineer (CASE) certification logo Certified Chief Information Security Officer (C|CISO) is a certification for chief information security officers (CISOs). It covers topics such as information security governance, risk management, and compliance. EC-Council Certified Chief Information Security Officer (C|CISO) certification logoOpens in a new window

EC-Council Certified Chief Information Security Officer (C|CISO) certification logo

Certified Incident Handler (E|CIH) is a certification for incident handlers. It covers topics such as incident response planning, investigation, and reporting. EC-Council Certified Incident Handler (E|CIH) certification logoOpens in a new window

EC-Council Certified Incident Handler (E|CIH) certification logo These are just a few of the many EC-Council cybersecurity certifications available. The best certification for you will depend on your career goals and experience level.

Certified Secure Computer User (C|SCU) is a certification for anyone who uses a computer at work. It covers topics such as basic security concepts, password management, and social engineering.

EC-Council Certified Secure Computer User (C|SCU) certification logoOpens in a new window

EC-Council Certified Secure Computer User (C|SCU) certification logo Digital Forensics Essentials (D|FE) is a certification for digital forensics professionals. It covers topics such as data acquisition, analysis, and reporting.

EC-Council Digital Forensics Essentials (D \mid FE) certification logoOpens in a new window

EC-Council Digital Forensics Essentials (D|FE) certification logo Disaster Recovery Professional (E|DRP) is a certification for disaster recovery professionals. It covers topics such as disaster recovery planning, testing, and implementation.

EC-Council Disaster Recovery Professional (E|DRP) certification logoOpens in a new window

EC-Council Disaster Recovery Professional (E|DRP) certification logo Certified Threat Intelligence Analyst (C|TIA) is a certification for threat intelligence analysts. It covers topics such as threat intelligence gathering, analysis, and sharing.

EC-Council Certified Threat Intelligence Analyst (C|TIA) certification logoOpens in a new window

EC-Council Certified Threat Intelligence Analyst (C|TIA) certification logo ICS/SCADA Cybersecurity is a certification for professionals who work in industrial control systems (ICS) and supervisory control and data acquisition (SCADA) environments. It covers topics such as ICS/SCADA security fundamentals, threats and vulnerabilities, and security controls.

EC-Council ICS/SCADA Cybersecurity certification logoOpens in a new window

EC-Council ICS/SCADA Cybersecurity certification logo]

Summary

Skilled penetration tester with 3+ years of experience in identifying and exploiting vulnerabilities in web applications, networks, and operating systems. Proven ability to perform risk assessments, develop and execute penetration testing plans, and write clear and concise reports.

Experience

Penetration Tester

SecureBox Ltd.

Douala, Cameroon

2020 - Present

Performed penetration tests on a variety of web applications, networks, and operating systems.

Identified and exploited vulnerabilities in all target systems.

Developed and executed penetration testing plans.

Wrote clear and concise reports of findings.

Cybersecurity Intern

Google

Mountain View, CA

2019 - 2020

Assisted with security assessments of Google's products and services. Researched and reported on security vulnerabilities. Developed and implemented security mitigations. Education

Master of Science in Cybersecurity

2020

Bachelor of Science in Computer Science

2020

Skills

Penetration Testing
Risk Assessment
Vulnerability Assessment
Web Application Security
Network Security
Operating System Security
Malware Analysis
Forensics
Scripting Languages (Python, Bash)
Cloud Computing (AWS, Azure, GCP)
Agile Development
Awards and Honors

National Cyber Scholarship Competition Finalist Projects

Developed a penetration testing framework for web applications. Built a malware analysis tool that can detect and classify malware samples. Led a team of students in a Capture the Flag (CTF) competition. References

Available upon request.