

IT Security Analyst III IT Security Analyst III IT Security Analyst III - UC Riverside Riverside, CA An experienced cybersecurity professional with experience in application development and security, penetration testing, vulnerability management, digital forensics, and incident response. My experience spans different industries, those being Federal, Financial, and Higher Education. Authorized to work in the US for any employer Work Experience IT Security Analyst III UC Riverside - Riverside, CA June 2016 to Present Performs daily incident response to malicious network activity and malware analysis for malicious executables found on network and coordinates remediation procedures Provides written reports detailing incidents and remediation techniques to management and CISO Manages Linux and Unix infrastructure vulnerability management program, ensuring timely updates, patching, and proper security configurations are in place using Qualys. Provides application security oversight to campus business units through code reviews and web application scanning with Qualys Maintains internal and external security appliances, Kali Linux, through regular patching and updates, as well as full OS upgrades Performs security programming & automation tasks Integrates new sources of information for SIEM using various APIs and scripting languages Information Security Specialist SWIFT, Inc - Culpeper, VA February 2016 to May 2016 Member of Security Operations Center as an Incident Responder Contributed to the creation of Threat Intelligence Program for SOC and enterprise security teams Completed external and internal intelligence gathering and dissemination activities bcbutler35@gmail.com Brent Chandler Butler GPEN | GCIH | CASP | CEH C: 757.779.2417 Established company best practices for investigating and correlating events on Windows hosts Established virtualized lab environment for dynamic and static malware analysis IT Specialist Department of the Army (Civilian) - Charlottesville, VA September 2014 to February 2016 Performed vulnerability scans and assessments of systems and software Performed secure code reviews Developed web applications using secure coding methodologies. Developed server-side ETL transforms on large data sets for consumption Performs basic system administration tasks Provided Tier III troubleshooting assistance and guidance to other staff members Attended Defense Cyber Investigation Training Academy (2015-2016) and completed several courses focused on Incident

Response and Computer Forensics techniques Consultation Agent Best Buy - Charlottesville, VA
July 2015 to November 2015 Assisted with new PC setups, as well as installation of software and
operating system updates Installed various computer components such as video cards, hard
drives, RAM Performed troubleshooting of computer and cellular device based issues Performed
Level 1 data recovery, as well as data backups and transfers Removed malware from infected
client systems Installed antivirus software and educated clients on internet and computer security

Skills, Qualifications, and Technologies Reverse Engineering Web Application Testing Burp Suite
Secure Development Network Penetration Testing Metasploit Framework C/C++ Exploit
DevelopmentSecurity NMAP OWASP Top 10 Automation Nessus Application Security Shell
Scripting OpenVAS Penetration Testing Python / Perl / PHP SQLMap Manual Exploitation
JavaScript / Java Wireshark Malware Analysis Vulnerability Management PTES / OSSTMM Log
Analysis Configuration Analysis Kali Linux SIEM Integrations Network Protocols Virtualization Code
Review Linux / UNIX / Windows ElasticSearch Personal Projects Leadership team member of
cooperative study group for CTF challenges and other related endeavors Education Bachelors of
Science in Computer Science James Madison University - Harrisonburg, VA August 2009 to May
2014 Certifications/Licenses GIAC Certified Incident Handler (GCIH) August 2016 to August 2020
GIAC Penetration Tester (GPEN) May 2017 to May 2021 CompTIA Advanced Security Practitioner
(CASP) September 2014 to September 2017 Certified Ethical Hacker (CEH) December 2015 to
December 2018 ITIL May 2017 to Present ITIL Foundation Certification Additional Information Active
TS/SCI with SSBI (eligible for reinstatement)

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