

Scott Name

Phone

Address

Email

Professional Summary	Recent graduate with B.S. in Computer Science, as well as Security+ and CCNA R/S certifications. Seeking a position as an Information Security Analyst using my education, certifications, and experience to monitor IDS/IPS, analyze security and network logs, and perform incident response.		
Skills	<ul style="list-style-type: none">Forensic ToolkitWiresharkSnort / Snorby / Squert / SguilGraylog2Cisco CAM / WCS	<ul style="list-style-type: none">Linux: Kali / UbuntuWindows: XP / Vista / 7Mac: OS XMicrosoft Office SuiteCuckoo	<ul style="list-style-type: none">C++JavaHTML / CSSSQL+Cisco CLI
Certifications	<ul style="list-style-type: none">CompTIA Security+ CE ID: COMP00102064xxxxCisco CCNA R/S ID: CSC01252xxxx	<ul style="list-style-type: none">Microsoft Certified Professional ID: 1074xxxx	
Work History	<p>September 2014 – December 2014 Student Security Analyst, Eastern Kentucky University, Richmond, KY</p> <ul style="list-style-type: none">Investigated and processed 25 Digital Millennium Copyright Act notices per month.Monitored intrusion detection systems and investigated potential security threats.Processed and reported 10-15 Malware events daily, reducing IDS alerts by 30%.Helped to create information security policy and developed standard operating procedures.Researched emerging threats, unfamiliar malware alerts, and high volume security events.Compiled Daily and Weekly Snort Event Logs for metric analysis. <p>February 2013 – May 2014 Website Designer and Manager, Eastern Kentucky University, Richmond, KY</p> <ul style="list-style-type: none">Designed and coded various WordPress themes using CSS and PHP.Built multiple websites using WordPress and Drupal content management systems.Developed an online application system to streamline and consolidate the Bridge Scholar application process.Maintained websites with updates and modifications in coordination with the Administrative Assistant.		
Education	Bachelor of Science in Computer Science with a concentration in Computer Forensics and Security Bachelor of Science in Forensic Science with concentrations in Biology and Chemistry Eastern Kentucky University, Richmond, KY December 2014		GPA: 3.72 GPA: 3.41
Relevant Coursework	<ul style="list-style-type: none">Network Switches & RoutersMicrocomputer/Network SecurityComputer Networks & System AdministrationDatabase Administration & Security	<ul style="list-style-type: none">Network Forensics & InvestigationsMultimedia Systems & ForensicsPersonal Electronics Device ForensicsForensic Analytical Methods	
Honors & Activities	<ul style="list-style-type: none">Honors Scholar GraduateMember of InfraGard	<ul style="list-style-type: none">Member of ACMMember of Upsilon Pi Epsilon	<ul style="list-style-type: none">Member of Sigma XiMember of American Mensa
Independent Research	<p>A Forensic Analysis of Google Chrome</p> <ul style="list-style-type: none">A forensic and security analysis of Google Chrome's auto-fill and auto-save features, exploring the reliability and security of Chrome's encryption of a user's data at rest. <p>Presented November 2013: Computer Science Colloquium, Eastern Kentucky University, Richmond, KY</p> <p>Computer Science: Computer Forensics and Security Capstone</p> <ul style="list-style-type: none">An analysis of an unknown hard drive using FTK, as well as knowledge and techniques learned to recover data. <p>Presented December 2014: Computer Science Department, Eastern Kentucky University, Richmond, KY</p> <p>The Application of Economic and Game Theory Principles to a Video Game (Virtual) Economy</p> <ul style="list-style-type: none">A study and exploration of market economics on a virtual economy in World of Warcraft. <p>Presented April 2013: Southern Regional Honors Conference, Louisville, KY</p>		