

Senior Student Analyst Senior Student Analyst Rochester, NY Authorized to work in the US for any employer Work Experience Senior Student Analyst Rochester Institute of Technology - Rochester, NY January 2017 to Present Perform Internal/External Penetration Testing for local businesses. Vulnerability Assessment using OpenVas. Security Engineer MCPlus, LLC - Remote September 2015 to Present Internal Penetration Testing for small to medium sized businesses and organizations. Vulnerability Assessment using Openvas. IT and Infrastructure Operations. System Auditing. Information Security Intern USAA - San Antonio, TX August 2014 to Present Used Elastic Search Kibana to construct dashboards for detection capabilities. Lead the project to consolidate the ELK database. Discovered, reported, and remediated vulnerabilities. Assisted the Internal Red Team with finding vulnerabilities. I had an analyst role to investigate and remediate alerts in the SIEM. Information Security Intern Susquehanna International Group, LLP - Bala-Cynwyd, PA June 2017 to August 2017 Intern on the Security Monitoring Team. Supported SOC/Incident Response. Configured and operationalized "User Behavior Analytics" to detect and alert on anomalous user activity. Used IBM's Qradar to create rules, investigate incidents, and tune false-positives. IT Intern Town of Middletown - Middletown, RI July 2014 to August 2014 Used tools such as Metasploit, Nmap, Wireshark, as well as others found in Kali Linux. Tested and maintained network infrastructure. Met with local businesses about Internet needs. Involved in Initial stages of deploying Newport county's fiber-optic network. Intern Small Business Computers - Newport, RI August 2010 to June 2011 Troubleshooted, removed malware, optimized harddrives, and migrated customer data. Built and upgraded both personal and business computers. Worked with Windows (2k-7) and Ubuntu Linux. Education BS in Computing Security Rochester Institute of Technology - Rochester, NY August 2014 to May 2018 Skills C (Less than 1 year), Javascript (Less than 1 year), MIPS (Less than 1 year), MySQL (1 year), Python (2 years), Networking (3 years), Wireshark (5 years), Hashcat (3 years), Elastic Search Kibana (2 years), Metasploit (3 years), Process Explorer (2 years), Virtualization (4 years), Vulnerability Scanners (2 years), Security (5 years) Awards 2nd Place - Bsidess ROC CTF 2017 1st Place - Hack The Arch 2016 4th Place - MITRE's CTF 2016 2nd Place - National Cyber Defense Competition (CCDC

Regionals) 2016 2nd Place - Collegiate Pentesting Competition 2015 3rd Place - Collegiate Pentesting Competition 2016 3rd Place - Information Security Talent Search 2017 3rd Place - Information Security Talent Search 2016 1st Place - Incident Response Competition 2016 2nd Place - Alfred State CTF Competition 2015 1st Place - RC3's Weekly Individual Challenges 2015 1st Place - RC3's Weekly Individual Challenges 2014 2nd Place - RC3's CTF Competition 2015 4th Place - RC3's CTF Competition 2014 Groups Air Force Association: U.S. Cyber Patriot Mentor January 2015 to Present Actively mentor the local Cyber Patriot team through presentations and teaching through interactive learning. Teach how to best defend both Windows and Linux based operating systems. Offer the team guidance, attend events with them and help prepare them for the competition. In the three years the team has been around, the team went on to win first place in the state competition twice.

Name: John Clark

Email: sarah72@example.net

Phone: 724-741-7201