Senior Cybersecurity Risk Consultant Senior Cybersecurity Risk Consultant Senior Cybersecurity Risk Consultant - Crowe LLP Wylie, TX Work Experience Senior Cybersecurity Risk Consultant Crowe LLP - Dallas, TX June 2016 to Present Oversee and manage client engagements to ensure accurate results and quality deliverables Collaborate with clients throughout the engagement lifecycle, including sales, planning/scoping, executing fieldwork, and post- fieldwork activities Led an international security implementation and gap remediation project across Europe over approximately 4 months Perform social engineering and physical security testing, such as phishing / vishing, after-hours physical security testing, dumpster diving, in-person social engineering Act as the technical lead while performing onsite and remote security consulting services activities including external and internal penetration, vulnerability, and web application assessments and communicate security vulnerabilities and the associated risk and remediation recommendations Assist IT leadership with remediation of gaps in security controls to key stakeholders Provision and maintain core infrastructure and servers for the Crowe Center for Cybersecurity Member of the core penetration assessment solution team responsible for ensuring the methodology is consistent across all locations and evolves appropriately. Provide technical and non-technical training to junior consultants Information Security Analyst Texas A&M University - Corpus Christi -Corpus Christi, TX January 2014 to June 2016 Researched and deployed and operating systems and applications Deployed and managed pfSense firewall and Clonezilla server for Cybersecurity Developed baseline configuration requirements for securing Microsoft operating lab environment systems Monitored and maintained Websense URL filtering Assistant Cyber Patriot mentor IT Helpdesk Analyst Indigo Sky Casino & Hotel - Joplin, MO July 2012 to December 2013 Managed and maintained Active Directory domain environment, including Group Policy, DNS and DHCP records, SCCM, and the Spiceworks ticketing system. Performed initial setup and configuration changes of Cisco switches Education Bachelor's in Computer Science Texas A&M University Corpus Christi - Corpus Christi, TX January 2014 to May 2016 Skills Penetration Testing, Social Engineering, Red Team, Active Directory, Microsoft Windows, Powershell, Written & Verbal Communication, Project Management, Problem Solving, Innovation, Passionate, Collaboration Links

https://www.linkedin.com/in/johnhalves Certifications/Licenses International Information System Security Certification Consortium (ISC) April 2019 to May 2022 Certified Information Systems Security Professional (CISSP) 690118 Groups Cybersecurity Advisory Council Member - Southern Methodist University (SMU) July 2017 to Present Assist in the development of Cybersecurity related curriculum for SMU s continuing education program Collaborate with SMU leadership to develop an understanding of how to keep pace with the speed of industry innovation and stay abreast of quickly evolving technologies Collaborate with industry leaders and SMU leadership to better address important emerging topics within the industry, and anticipate technology changes coming in the next few years Identify ways to re-skill existing employees, as well as build hands-on, action-learning opportunities for SMU s continuing education program Red Team Member - Southwest Collegiate Cyber Defense Competition (SWCCDC) March 2017 to Present Execute malicious attacks against blue teams to simulate real-world scenarios Collaborate with other red team members to ensure all teams and scored services are attacked equally Debrief with blue team members to provide feedback and growth opportunities Coordinate opportunities to collaborate with blue team coaches and university leadership in addition to SWCCDC Speaker -Clear Law Institute - Cybersecurity Risk Management June 2018 to June 2018 Co-presented a webinar hosted by the Clear Law Institute covering: Common pitfalls seen in industry Common misconceptions about cybersecurity Considerations when implementing security controls Tools and Techniques for managing cybersecurity risks New and emerging cybersecurity threats Speaker - BSidesDFW Websites! Where are you now? : Identifying Internal Websites November 2016 to November 2016 Co-presented a penetration testing methodology to assess the security of internal web applications effectively and efficiently Topics included tools for quickly identifying and categorizing web applications to prioritization based on current level of network access

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