Risk Advisory Services Audit Associate Risk Advisory Services Audit Associate Risk Advisory Services Audit Associate - Yount, Hyde & Barbour Martinsburg, WV Work Experience Risk Advisory Services Audit Associate Yount, Hyde & Barbour - Winchester, VA May 2018 to Present and conduct testing to complete the following engagements: ? IT Audits based on COBIT ? System and Organization Control (SOC) Audits ? IT Controls testing to support financial audit engagements Test IT Controls, including: ? Information Security Policies ? Data backup and retention practices ? Disaster Recovery plan analysis ? User Access controls evaluation and testing ? Cybersecurity controls0 ? Vulnerability Scans via Nessus Software ? Phishing tests via PhishingBox software Serve as part of YHB internal help desk? Perform server updates/patching on YHB's internal network? Desktop and laptop imaging? Phone system configuration and deployment? Worked daily help desk ticketing system Junior Systems Administrator USCG, Operations Systems Center -Kearneysville, WV April 2016 to May 2018 Platform as a Service (PaaS): Worked alone and as part of team to help maintain servers Worked with Windows and Linux servers (drive space issues, patching, agent resets) Experience with the vulnerability program ACAS - find and research vulnerabilities from security scans Researched vulnerability findings on the Tenable Experience researching and remediating STIG findings on servers, completed STIG website checklists for Windows Server and Red Hat Linux ? STIG checklists consisted of logging into servers and verifying several security settings Experience with BMC BladeLogic Server Infrastructure as a Service (laaS): Researched a Cloud Object Storage Automation Application solution (Cleversafe) Learned about backups and storage on a Data Floor and assisted with Experience handling Blade Servers in a Data Center environment technical documentation Education B.S. Shepherd University May 2018

Name: Alan Marquez

Email: gary37@example.org

Phone: 530-842-1762x99596