Windows Server Administrator Windows Server Administrator Windows Server Administrator Louisville, KY Highly motivated systems administrator with a Bachelor's degree in Computer Science and a strong background in VMware, Powershell, Office 365, and Active Directory. Authorized to work in the US for any employer Work Experience Windows Server Administrator Stored Value Solutions - Louisville, KY January 2019 to Present Participated in Change Control and deployment of new code revisions for developers. Participated in 24/7 on call rotation. Managed over 300 virtual machines across three sites. Assisted in creating RCAs for unplanned outages, and maintenance notices for customers. Patched Cisco UCS blade servers and fiber Maintained and deployed HPE 3Par storage arrays and expansions. Maintained and deployed VMware ESX/ESXI, VCenter, and vSAN. Deployed multi-site SCCM environment Automated Bitlocker encryption on PC deployment using MBAM. Assisted in migrating backup Managed Veeam and NFS automated backup jobs. solution to Veeam. Migrated domain controllers from Microsoft Server 2012R2 to Microsoft Server 2016. Automated user creation, termination, and inactive account remediation using Powershell. Assisted security in quickly Consolidated group policies and implemented new mitigating high and critical vulnerabilities. policies to maintain compliance. Deployed two-tier PKI infrastructure with standlone CRL endpoints across multiple sites. Managed accounts in a hybrid Office 365 environment. Deployed a highly available VMware Horizon environment. Deployed AWS instances for new development environments Systems Administrator/IT Technician AssuredPartners Midwest -Louisville, KY June 2013 to January 2019 Trained new technicians Provided tier 3 escalation for desktop support Streamlined new PC builds using PDQ Deploy, PDQ Inventory, and Microsoft SCCM. Deployed WSUS server and automated patching. Managed on-prem Microsoft Exchange servers and Office 365. Migrated on-prem Exchange to Office 365. Migrated old 2003 functional level domain to a 2016 functional level domain. Maintained and deployed multiple Maintained over 100 physical servers across the country, VMware ESXi hosts and EMC SANs. and over 200 virtual machines. Maintained Azure virtual machines for parent company, and deployed new instances as our region required. Administered FireEye intrusion detection host

Documented and remediated intrusion detection and security alerts Education Bachelor of Science in Computer Science Indiana University - New Albany, IN August 2015 to May 2019 Bachelor of Science in Computer Science University of Evansville - Evansville, IN August 2013 to May 2015 Skills MYSQL (3 years), SQL (4 years), C# (2 years), C++ (2 years), Spring (2 years), Java (2 years), Git (3 years), Linux (3 years), Active Directory (6 years), Powershell (6 years), Docker (3 years), Kubernetes (2 years), Python (1 year), Ansible, Devops (1 year), AWS (2 years), Azure (2 years) Links https://www.linkedin.com/in/jared-sanders-0657a385/ Awards Eagle Scout 2010-07

Name: Jonathan Ramsey

Email: igarcia@example.org

Phone: 587-617-0364