

Systems Engineer Systems Engineer Systems Engineer - Slalom LLC Seattle, WA Work Experience

Systems Engineer Slalom LLC November 2017 to Present Managing corporate infrastructure for 7000 users on a team of three. Primary escalation for all tier 4 level issues and outages. Identity management; Azure Active Directory, Federation, and Single Sign on. Office 365 Administration; Exchange online, Teams, OneDrive for Business, Security Center, and Global Admin responsibilities. Windows services administration and enhancements. Azure Subscription Management of Enterprise Azure Environment, around 100 Azure subscriptions. AWS Account Administrator for around 50 AWS Accounts. Engineer and design new corporate infrastructure. Systems Administrator iMatch at BECU August 2016 to November 2016 Manage SCCM Infrastructure Investigate software vulnerabilities Update Windows updates and third-party updates Deploy software updates to workstations and server infrastructure Plan a SCCM system upgrade Network Security Engineer TekSystems at Microsoft October 2015 to July 2016 Deploy and manage HBI networks that utilizes high level of security and many hardware manufactures (Cisco, Fortinet, Arista, A10 Load Balancers, F5 GTM, RSA Secure TokenID, and Cisco ACS). Configure VPN tunnels, EBGp and IBGP peering, Firewall and switch upgrades, and VLANS. Design Network Diagram Templates for new deployments. Manage Windows and Server Infrastructure, Active Directory, Group Policy, WSUS Server, Terminal Server Services, and Deployments. Integrate Cisco ACS and RSA Secure ID two factor authentication. Degree\Exams\Certifications Education Associates Degree in Computer Networking and Information System Security Clover Park Technical College Skills Active directory, Dns, Exchange, Firewalls, Networking, Scm, Solarwinds, Mfa, Dhcp, Network design, Web services, Amazon web services, Scripting, Sql server, Sql, Bash, Ntfs, Windows 7, AWS, Powershell, System Administrator, SCCM Additional Information Technical Skills: Cloud Services: Azure, Azure Active Directory, Azure MFA, Office 365 Administration, Exchange Online, and Amazon Web Services. Operating Systems: Windows Server 2016, Windows Server 2012 R2 Windows Server 2008 R2, Windows 7 - 10. Windows Server: Active Directory, DNS, DHCP, Group Policy, SCOM, SCVMM, SCCM, WSUS, SQL Server, Windows Backup Server, File Shares, NTFS Permission Print management. Scripting: PowerShell, Bash, and Dos. Networking

Skills: Firewalls, routers, switches, VPN's, BGP, Network Design, SolarWinds.

Name: Russell Floyd

Email: brenda08@example.com

Phone: +1-323-397-5940