

Sr. Systems Administrator (REMOTE) Sr. Systems Administrator (REMOTE) Sr. Systems Administrator (REMOTE) Sharpsburg, GA Experienced Systems Administrator seeks challenging position with a progressive Company, where I can contribute my expertise in Support, Designing, Implementing and Managing Large, Global and Secure Enterprise Environments. Work Experience

Sr. Systems Administrator (REMOTE) Bridgeline Digital - Boston, MA February 2016 to June 2019
Supported 24x7 High Availability SAAS and Perpetual environments for multiple clients.
Implementation and maintenance of hosting, computing, networking, and storage infrastructure in AWS
Configured and Supported Active Directory, Group Policies System Administrator Day 1 Solutions - McLean, VA July 2014 to January 2016
Supporting 24x7 High Availability production environments for multiple clients.
Implementation and maintenance of hosting, computing, networking, and storage infrastructure in AWS
Set up and configured Active Directory and appropriate Group Policies
Remote troubleshooting of Web servers, Database servers in Linux and Windows environments.
Cloudformation
Maintaining technical expertise in all areas of network and computer hardware and software interconnection and interfacing, such as routers, switches, VPN concentrators, Wireless LAN Controllers, and gateways.
Analyzing of the type, size, routing, network management, traffic, and device configuration.
Implementing and testing Disaster Recovery plans.
Installing and configuring Citrix XenApp and XenDesktop
Implementing and testing Automatic Backup processes for production servers.
Maintaining desktop workstations, software installation.
Python and bash scripting
Installation, configuration, setup, and support of Exchange, Active Directory, SQL, and IIS.
Setting up and monitor services such as Monitis, Splunk, Icinga, and AWS Cloudwatch to insure that systems, websites, and applications are running without issues.
Configuring VPN's over internet & IPSec tunnels on multiple VPN devices.
Provide technical support through allocating systems resources, managing accounts, administering passwords
Documentation, security, recover-ability and access including deploying security and operating system patches.
Maintain hardware and software inventories including developing and updating departmental distributed software license, renew SSL certificates
Maintains security access to computer system information and reviews system/database tools for

functionality, status, and applicability. Security monitoring via AlienVault (HIDs/NIDs) 2016 to 2016
 Supported, configured, patched, secured Windows Servers 2008, 2012, 2016, Windows 7, Windows
 10 Troubleshooting issues with web application, databases, networks Set up and configured HA
 Domain Controllers Azure AD sync with On-Premises AD Security monitoring via AlienVault
 (HIDs/NIDs) Endpoint Protection Remote troubleshooting of Web, Database, Application,
 Domain Controllers, File, SFTP servers SAN Storage Maintenance Migrated On-site VMWare
 infrastructure to AWS and Azure Migrated Office 365 using Azure AD Provided Network Support
 for Physical environment Provided documentation and support for PCI Compliance and SOC2
 Designed and implemented network schema for servers and multiple environments
 Troubleshooted various networking, web application, active directory issues Creating and
 supporting DNS entries with SSL certificates Set up and configured Ubuntu and RedHat servers
 Set up and supported OpenVPN Created and documented Disaster Recovery Plan Set up and
 executed automated deployments using Octopus Developed and documented guidance for
 various IT processes ServiceNow Administration Set up and configured Name Servers in Linux
 Configured automated backups in AWS using Python Configured Distributed File System
 Functions for File servers Set up and supported Proxy server, Nginx server Set up and
 configured Load Balancer F5 Secured environments with Firewall, Security Groups, AntiVirus,
 Monitoring Systems like Cloud Trail, GuardDuty Installed and configured Intrusion Detection
 System Monitoring Systems: Pingdom, Pager Duty Monitoring server's CPU and Disk Utilization
 Scripting Bash and Powershell Installed and Configured MySQL server 2012 and 2014 Have
 experience with following AWS services: EC2, S3, WAF, CloudWatch, VPC, WorkSpaces, S3,
 Glacier, RDS, SMS, SES, IAM, GuardDuty, Auto Scaling, CloudFront, Route 53, Direct Connect,
 and more. Education A.A.S. in Cyber Security and Assurance in Cyber Security and Assurance
 Anne Arundel Community College - Arnold, MD 2014 B.S. in Applied Information Technologies in
 Economics in Applied Information Technologies Magnitogorsk State University 2007 Skills ACTIVE
 DIRECTORY, DNS, SCOM, NETWORK MONITORING, VMWARE, System Admin, Linux
 Administrator, System Administrator, Red Hat, Linux Additional Information SKILLS 24x7

Customer Support Web Application Support Active Directory Configuration and Support
Systems and Network Monitoring PowerShell Scripting AWS, Azure, VMware, Hyper-V
Backups and Disaster Recovery VPN, Proxy, DNS Office 365 Management Azure AD
Project Management SSL Certificates Automated Processes Problem Solving On-site to
Cloud Migration SCCM and SCOM IP Subnetting Windows Servers Linux OS Security
Analyst

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