Network Administrator Network Administrator Network Administrator - VTV THERAPEUTICS LLC Greensboro, NC Work Experience Network Administrator VTV THERAPEUTICS LLC - High Point, NC June 2014 to Present Held positions of increasing responsibility until ultimately becoming the technical leader of a three- member IT department with the responsibility for all systems for a small Responsibilities included researching, designing, implementing, pharmaceutical company. administering, and maintaining all systems. Responsible for designing, administering, and maintaining a variety of systems-- Windows Server, Active Directory, Office 365, VMware vSphere, Server Hardware, EndPoint Security/Monitoring (SEP, Sophos, Falcon Host, Zabbix), and Validated Computerized System applications. Provide recommendations on new/replacement technologies to solve business challenges. Collect business requirements as needed. Project Highlights: Segment flat network into multiple VLANS and configured new routing rules Upgrade switches and firewalls to provide high availability as part of network refresh Monitor and manage email spam filters, firewalls, anti-virus systems Configure and maintain SQL Server for client-server Unitrends Backup Appliance Administration Zabbix performance monitoring applications 802.1X implementation for Employee WiFi Implement MFA for Office 365 and VPN Participate in third party NIST Cybersecurity Assessment of environment and implemented new technology and Implement Vulnerability Management Process processes based on the findings Implement Patch Management Process and test that all devices are patched in a timely fashion Implement Deep Packet Inspection on all HTTPS traffic Implement Incident Response Plan Investigate malicious activity generated by all security software and monitoring devices, including CrowdStrike, NextGen Firewall, Sophos, Symantec Endpoint Protection Disaster Recovery Planning and Testing Designed SharePoint site and customize workflows to allow employees to submit travel requests to automatically go through the proper approval and arrangement processes based on content of the request. Designed internal PHP webpage to dynamically link to files stored on Identify gaps where new technology can provide more internal file server as they change. functionality and coverage Support IT workflows/functions for FDA regulated environment Education Bachelor's Skills Windows Server (3 years), Firewall Administration (3 years), Duo MFA

(2 years), MICROSOFT SHAREPOINT (3 years), Symantec Endpoint Protection (4 years), Sophos Central (1 year), Office 365 Administration (3 years), WSUS (3 years), Windows Print Services (3 years), Active Directory (3 years), Windows File Server (3 years), DNS (3 years), DHCP (3 years), Vulnerability Management (1 year), Network Administration (3 years), Troubleshooting (4 years) Certifications/Licenses CompTIA Security+ July 2017 to July 2020 CompTIA Network+ September 2016 to September 2019 Additional Information Expertise * Networking Infrastructure * DR and Business Continuity * Next-generation Endpoint Protection * Cybersecurity Awareness Training * Vulnerability Management * Computerized System Active Directory Validation (VP/URS/UAT/VSR) * Office 365 * VMware vSphere * Remote Access Solutions * Identity and Access Management Technology Summary Windows Server 2012 R2, Windows Server 2008 R2; Windows 10, Windows 7, Windows XP; CentOS 7. Windows Services (ADDS, DNS, DHCP, File services, Group Policy, IIS, Print services, SMTP(relay), WSUS), Local Administrator Password Solution (LAPS), Office 365, Exchange Online, SharePoint Online, MS Azure, Azure AD Connect, PowerShell; vCenter 6.0; Duo Security (MFA), SEP 12, Sophos Central, OpenVAS, CrowdStrike, Falcon DNS, IntSights Cybe r Intelligence, WatchGuard NextGen Firewall, Zabbix 3.2, SolarWinds Asset Discovery, Ataata Cybersecurity Awareness Training; Unitrends Cloud Backup, Ninite; Java (object oriented programming); Veeva Vault QualityDocs (GxP CMS), Target Document (DMS/eTMF).

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