Eddie J. Hajek

440-794-1666 | EHAJEK@OUTLOOK.COM | 1761 KARG DR AKRON, OH 44313

OBJECTIVE

A detail-oriented professional with over nine years of hands-on experience architecting and implementing IT infrastructure. Looking to develop a career within the Information Technology sector. Specializing in data center architecture, data center migrations, and implementation of converged hardware, virtual systems, and IT project management.

TECHNICAL SKILLS

PROFICIENT IN:

- ADMS (Advanced Distribution Management System) infrastructure design and configuration
- Microsoft Licensing: self-audit, 3rd party audit, and compliance management
- Data center architecting, DR (Disaster Recovery), BCP (Business Continuity Planning)
- Virtualization systems architecture (Hyper-V, VMware, and VMware Cloud offerings) and storage system design
- Microsoft domain architecture and maintenance (site configuration, Group Policy, and Active Directory, upgrade services, and Azure AD)
- HPE Synergy Frame configuration and implementation
- Linux (Ubuntu, Red Hat RHEL, CentOS) experiences
- On-prem Exchange and Office 365 administration
- Develop Veeam services (Cloud and on-prem), VMware & Hyper-V design and implementation
- Reverse engineering, scripting, and minor programming (PowerShell, Shell/Bash, Python 3.x, PERL, Swift, JavaScript, Node JS, GitHub services)
- IP Phone Systems administration (Avaya & ShoreTel) and DR/BCP telephony planning, 3rd party cloud administration
- Network hardening and administration (specializing in HP ProCurve/Aruba Chassis, Cisco Switches & ASA's, and Barracuda NG Firewalls)
- SOC 2, Type 2 compliance (deployment, auditor evidence, and continued maintenance)

RELATED EXPERIENCE

SYSTEM ADMINISTRATOR IV, FIRSTENERGY; AKRON, OHIO — 2020-PRESENT

Design, configure, and implement hyperconverged infrastructure for an ADMS environment. Architect, build, and manage Virtual environment services for ADMS environment. Maintain and manage IT related assets and vendor relations related to ADMS project.

INDEPENDENT CONSULTANT/OWNER, CARDINAL BRIDGE TECHNOLOGY LLC; AKRON, OHIO - 2018-PRESENT

Owner of Cardinal Bridge Technology LLC, providing technology consulting services to the greater Cleveland/Akron area. Serving clients in highly regulated and complaint industries such as: public utilities, international chemicals and refining, financial, law, and construction. Services provided include: ADMS infrastructure design and implementation, data center services (data center architecture and maintenance), virtualization (VMware & Hyper-V) architecting and management, senior project management, website design, and site recovery services.

SENIOR SYSTEM ENGINEER/IT MANAGER, NATIONAL AUTOMOTIVE EXPERTS / NWAN; STRONGSVILLE, OHIO - 2017-2019

Assessed and redirected the organization's technology path. Created the vision of the IT department through expanding staff, hardware/software resources, and vendor partnerships. Repaired, designed, and implemented virtual systems. Create BCP/DR plan for IT data center services and provided support and expertise of BCP knowledge company wide. Managed data center migration and created 2018 & 2019 roadmap for IT solutions including cloud and co-location services.

IT OPERATIONS MANAGER, JAVITCH BLOCK LLC; CLEVELAND, OHIO - 2015-2017

Directed and shaped the IT architecture, infrastructure, and system design for all aspects of the business. Repaired and developed VMware 5.1 to 6.0. Implemented a new HA Hyper-V cluster (created cost savings). Repaired and managed on-prem exchange system. Developed and implemented data center migration to a new co-location data center provider. Repaired network solution and upgrade network infrastructure to modern hardware. Subject matter expert to the Information Security department within the financial sector. Created custom solutions for antiquated and developed new systems while overseeing the day-to-day IT functions. Participated in converting the company ERP (firm) software as a lead member of the project.

IT MANAGER, ECS TUNING; WADSWORTH, OHIO — 2013-2015

Managed daily operations including developing server solutions, network management, domain services, network securities, and overall IT issues through creative and innovative system design. Integrated with the programming department and completed a special project to update antiquated systems. Reverse engineered aged servers (PERL) to provide support to the software department and lead software to design to modern server requirements (Linux environments). Created custom programs for marketing department using Swift and PowerShell languages. Upgraded virtual infrastructure and managed the implementation of a data center migration.

EDUCATION AND CERTIFICATIONS

 $Associate \ of \ Applied \ Science, \ IT \ Computer \ Network \ Systems, \ ITT \ Technical \ Institute, \ Strongsville, \ Ohio-11/2012 \ CompTIA \ Project+-01/2019$

Case Western Reserve University, Full Stack Developer Bootcamp - (Presently attending) 10/2019