KASEY CLARK

1906 BOWMAN CT. TOPEKA, KANSAS 66604 KASEY@KASEYCLARK.COM (785) 220-6041

OBJECTIVE

Seeking a new opportunity in a familiar place.

EDUCATION

Washburn University/Allen County Community College Aug. '05– May '13
Bachelors of Applied Sciences Technology Administration/Computer Information Sciences

Studies are focused IT project management, technical planning, business and computer sciences.

WORK EXPERIENCE

Systems Analyst,

Westar Energy, Topeka, Kansas

August 2011 – Present

Initially working on the SmartStar team, a group of subject matter experts working together to deploy smart-grid technologies throughout the Westar power grid. Specifically working with InService Software developed by Intergraph Corporation. Technical Implementer/ Administrator of field-side Outage Management, Mobile Workforce Management Systems. Developed custom in house applications to supplement InService deployment and enhance product to meet business needs. Worked with leaders on the technical and business to drive out specifications and deploy solutions for evolving business needs around outage management, asset management, and reporting.

Systems Engineer,

Mize, Houser and Co., Topeka, Kansas

August 2009 - August 2011

January 2008- August 2009

Developed and implemented secure internet banking devices based on Linux. Designed and implemented VMWare ESX in a clustered environment with SAN backend and VEEAM replication for disaster recovery on 50 company servers. Implemented tapeless backups using data deduplication technologies across WAN. Saw a need for a ticket tracking system and implemented asset management/helpdesk ticketing/change management system. Administrator of Group Policy, Active Directory, Intel Environment, Virtualized Environment, Networked Applications, and local PC security. Consulting for multiple small businesses in strategic IT decisions, specifically in construction, finance and nonprofit sectors.

Technology Support Consultant II

State of Kansas- Board of Indigents Defense Services, Topeka, Kansas

Lead technical advisor for state agency. Implemented Microsoft Group Policy onto Windows Network. Set up and Maintained 12 Domain Controllers, unifying outlying offices with Cisco VPN technologies. Implemented open source collaboration system to meet organizational needs. Updated and trained staff on MS Office 2007 statewide. Monitored Cisco ASA 5505's and 5510. Maintained external website using Adobe Products. Implementation of Barracuda Spam Firewall.

Skills

Project Management Windows Server 2003 Windows Server 2008 Cisco ASA Series LAN/WAN Networking SAN Technologies VMWare esx VMWare esxi **VMWare Server** VMWare Virtual Desktop Infrastructure Linux **HTML CSS** JavaScript **VB.NET** Windows Vista/XP/7 Mac OS10.X Apache/IIS

Certifications

Technologies

Antivirus

Comptia Networks+

Comptia Security+

Helpdesk Associate

Kansas Department of Transportation, Topeka, Kansas

August 2007 - January 2008

Worked in team environment supporting 2000+ users in an Active Directory based network. Dealt with multiple projects at once and worked to streamline the response time of the helpdesk. Troubleshot local workstations and cell phones in a timely manner, escalading the situation if necessary. Assisted in the hiring/screening process of KDOT helpdesk. Developed internal helpdesk website for commonly used program installation packages/drivers.

Contracted PC Technician, Web Developer

June 2006 - August 2007

Valeo Behavioral Healthcare, Topeka, Kansas

Implemented a cloning system utilizing Symantec Ghost to build and deploy corporate workstations more efficiently. Managed/maintained organizations internal website, providing upgrades and new features for employee use. Implemented open source technologies to meet companies' business needs. Assisted with desk side implementation of case management system.

Online Editor-in-Chief

January 2006 - May 2007

Washburn Review, Topeka, Kansas

Assisted with the design of initial Washburn Review website with HTML, CSS, and JAVA. After much consideration, sought alternative route and introduced online content management system in partnership with the College Media Network. Managed implementation of College Media Network CMS and customization of CMS.

VOLUNTEER EXPERIENCE

President of the Board,

August 2012 - Present

Topeka Community Cycle Project, Topeka, Kansas

Working with a dynamic board to facilitate and serve the mission of the Topeka Community Bicycle Project. "Broadening access to cycling in Topeka through hands-on education and bike repair."

Board Member,

August 2011 – Present

Meals on Wheels of Shawnee and Jefferson Counties, Topeka, Kansas

Serving on the Board of Directors for an amazingly passionate and well respected non profit. Assisted with media strategies, developed and deployed website, assisted as needed with fundraising and branding efforts.

Online Presence

http://www.speedyspokes.com/