

Christopher Stone

11/8/2011

RESUME

3731 Creek Way, Kentwood, MI 49512
(616) 318-6665
Chris@StoneyForest.Net

EXPERIENCE

Adjunct Faculty | Aquinas College 2012 – Present

- Teaching Accounting Information Systems for the Accounting Department

Network Administrator | EHTC 2008 – Present

- Led project to modernize server high availability with clustered virtualization and SAN
- Notably increased data availability and productivity with Microsoft technologies
- Instituted automated server, network, and workstation monitoring and deployment
- Deployed Windows 7, Office 2010, SharePoint, ADFS and LOB Applications

Network Administrator | Allied Finishing Inc. 2003 – 2007

- Instituted a company wide network overhaul including software and hardware changes.
- Progressively adapted the network to accommodate additional function and value.
- Communicated with users regarding daily use, troubleshooting, and new operations.
- Anticipated growth needs, evolving use, and customer demands.
- Negotiated with, assessed, and recommended external technical service providers.

EDUCATION

Aquinas College Graduated May 2008

- Major in Computer Information Systems, concentrating in Network Infrastructure.
- Major in Business Administration and Accounting.

ACTIVITIES

- Tutoring for Aquinas College – Tutored small groups of students in accounting classes.
- Study Groups – Organized and led study groups with other students in various classes.
- Students In Free Enterprise – Team leader for project to educate young adults in financial literacy topics. Activities include planning classroom time; teaching students about various personal, business, investment banking topics; recording results; reporting on progress.

SKILLS

- Quick self-learner, able to pick up new systems and conventions, research problems
- Strong communication skills, able to defend a position, deliver concise explanations.
- Analytically minded, observing dependency relationships, and understanding how various people and functions work together to produce results.
- Collaborated with small and large teams on numerous occasions ranging from taking inventory, generating presentations and reports, to contributing knowledge and recommendations in planning sessions.

PROFICIENT TECHNOLOGIES

Windows Related:

Windows 7 and Server 2008 R2, Active Directory
Security and Group Policy, Remote Management, Exchange 2010 and 2003,
SQL Server and ODBC Connectivity, Anti-Virus & Malware Suites
Virtualization: UX (RDP/Terminal Services, Profiles), Hardware (Hyper-V,
Virtual Server, QEmu, VirtualPC), Application (App-V and RemoteApp);
Forefront TMS/ISA Server, Remote Access, Storage, Clustering

Unix Related:

FreeBSD and *nix-Like Operating Systems
LDAP for Authentication, Account, and Object Information Storage
Kerberos Single Sign-on Cross-Platform Authentication
NFSv3 & 4, SMB File Sharing and Rights Management
Open Source Web Applications, Hosting, and Management
X Desktops Environments Gnome and KDE; XDMCP and X-Tunneling for Remote Users

Business Intelligence Systems:

Quickbooks; Microsoft Dynamics Products: CRM, SL, GP
SQL Database, Analysis, Reporting, Integration and Administration

Infrastructure:

Storage Area Networks (iSCSI, Fibre Channel, FCoE, HBA/CNAs)
Cisco Routing Devices with Serial, WAN, and VoIP Interfaces; IOS
Ethernet (10/100/1000), Wiring, Managed Switches, and Related
Secure communication with OpenSSH, OpenSSL, and Public Key Infrastructure (PKI)
L2TP, IPsec (PSK and Cert), VLAN (802.1q, Static, and VMPS)
VPN using PPTP, L2TP, Unix Tunneling with IPSec Encryption
802.11a/b/g Wireless with WPA Encryption, 802.1x

Applications and Suites:

Microsoft Office 2007, 2010 – Word, Excel, Access, Outlook, etc
Mozilla SeaMonkey, Sunbird, Firefox, and Thunderbird
Visual Studio, Eclipse, and other IDEs

Programming Languages:

Experience with Shell Scripting and ISO C in the FreeBSD Environment
Academic Knowledge of Visual Basic and C++
Limited Knowledge of SQL and Java