Matt Eliason

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# PROFESSIONAL EXPERIENCE

Inside Solutions Architect - Storage, Zones Inc, Auburn, WA — 2010-2020

Provided technical expertise and presales support for IT storage hardware and software including tape backup, NAS, and SAN. Provided telephone support and advice to sales representatives and customers with questions regarding storage products. Built storage solutions based on customers’ requirements.

SAN/NAS: Netapp - FAS/AFF, DellEMC - Unity/VNX, SC/Compellent, Isilon, PowerVault, HPE - 3Par, Nimble, MSA

Hyper-converged Infrastructure: Nutanix, HPE Simplivity, DellEMC VxRail, Scale Computing

Server hardware: Dell PowerEdge, HPE Proliant, Lenovo ThinkSystem

Backup hardware: DellEMC - DataDomain, Avamar, PowerProtect, HPE StoreOnce, ExaGrid, Quantum DXi

Backup software: Veritas BackupExec and Netbackup, Commvault, ArcServe, Veeam, DellEMC Networker

Virtualization: VMware vSphere, Microsoft Hyper-V, Acropolis Hypervisor, KVM

Network Analyst, First Citizens Bank, Dupont, WA — 2009-2010

Responsible for coordination, installation, and administration of computer network hardware and software for twenty locations in Western Washington. Managed and maintained servers for critical business operations (40 Servers, 350 Workstations). Implemented and monitored LAN/WAN equipment. Worked on a team to convert bank IT systems.

Server operating systems: Novell Netware 6.5, MS Windows 2008, 2003, Suse Linux 11, 10, and AS400

Desktop operating systems: MS Windows 2000, XP, and 7

Server hardware: IBM BladeCenter H, IBM HS21 Blade Servers, and Dell PowerEdge Servers

iSCSI Storage Area Network hardware: Equallogic PS100E

Network hardware: Cisco routers, HP Procurve switches, Shoretel phone system, and Sonicwall firewalls

Email and Web Server administration: GroupWise 7, Apache 2.0, and IIS 6.0

Network Technician II, Venture Bank, Dupont, WA — 2006-2009

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Email and Web Server administration: GroupWise 7, Apache 2.0, and IIS 6.0

Network Administrator, Fremont County Colorado, Canon City, CO — 2003–2005

Responsible for countywide WAN, LAN, policies, and licensing. Maintained departmental and technological capital outlay budget. Provided leadership in department and overall technology needs. Purchased, installed, and administered countywide hardware and software (8 Servers, 100 Workstations). Designed and analyzed network.

Server operating systems: Microsoft Windows 2003, 2000, NT, Fedora Linux, and AS400

Desktop operating systems: Microsoft Windows 9x, NT, Me, 2000, and XP

Network hardware: Cisco routers, switches, and hubs, wireless LANS, and VPN firewalls

Database and Web Server administration: MSSQL 7.0, 2000, Oracle, Apache 2.0, and IIS 5.0

Email administration: Microsoft Exchange 5.5 and Microsoft Exchange 2000

Telephony administration: Nortel Networks Norstar Integrated Communications Systems

Networking Specialist, Centralized Data Management Systems Inc, Grand Junction, CO — 2000–2003

Responsible for coordination, installation, and administration of computer network hardware and software for businesses and individual clients in Western Colorado. Provided telephone and on-site technical support. Designed web sites and maintained web servers. Managed multiple projects concurrently.

Server operating systems: Novell Netware 3.1, 4.1, 5.1, 6, MS Windows 2000, NT, and RH Linux 7.2

Desktop operating systems: DOS, Microsoft Windows 3.1, 9x, NT, Me, 2000, XP, and RH Linux 7.2

Network hardware: Cisco routers (DSL, ISDN, T1), switches and hubs, and VPN firewalls

Programming: HTML, XML, CGI, Perl, ASP, ColdFusion 5, JSP, and Java Servlets

Email and Web Server administration: GroupWise 6, Netmail 3, sendmail, Apache 1.3, and IIS 5.0

# EDUCATION

Mesa State College, Grand Junction, CO — Bachelor of Science - Computer Information Systems, 2002

System analysis and design using CASE Tools. VB, Java, C++, COBOL, HTML, and SQL programming.