



SENIOR NETWORK ENGINEER

Microsoft Certified Systems Engineer (MCSE) certification is required along with a demonstrable strong knowledge of networking. Experience installing, migrating, and recovering Exchange Server is a must.

Applicant must possess ability to:

- Make sound decisions while under pressure
- Take responsible action based on those decisions
- Perform proactively with minimal supervision
- Communicate effectively with customers, as a professional
- Manage time effectively to achieve multiple objectives for multiple clients
- Adapt technology quickly and relate technology to client business needs
- Plan and Manage projects for clients
- Develop rich and meaningful relationships with clients as technical advisor
- Maintain a professional, customer-focused attitude
- Work in an objective-based, accountable manner

These positions will support multiple clients in the San Francisco bay area with the majority in the East Bay and South Bay. The ideal candidates will have experience with the following:

Design, installation and ongoing maintenance of Microsoft-based networks including:

- Windows 2003/2008 Active Directory
- DNS, DHCP, GPO, RRAS, IIS
- Windows Software Update Services(WSUS)
- Terminal Services(RDP)
- Windows Small Business Server(SBS) 2003/2008
- Windows XP/Vista/7

Exchange Server 2003/2007/2010

- Exchange support and disaster recovery
- Exchange migration experience
- Exchange Mobility Solutions (ActiveSync, Blackberry, Goodlink)

Overall Network Knowledge

- Strong knowledge of TC/IP routing
- DSL and T1 Internet connections, including circuit initiation and relocation processes
- WLAN design, implementation, and support/security
- Security Basics (Firewalls, AV, Vulnerability Patching, Permissions, Passwords, etc)

In addition, experience with the following is desirable:

- Virtualization (VMware, Hyper-V, Virtual Server, SoftGrid)
- Symantec and Trend Micro Anti-Virus
- Symantec/Veritas Backup Exec
- Sonicwall and Cisco ASA (CSSA, CCNA/NP)
- Cisco Routers (CCNA/NP)
- System Imaging (Symantec Ghost, Acronis, StorageCraft)
- Windows Sharepoint Services and Office SharePoint Server
- Microsoft SQL Server
- Network switching and routing (HP AIS/ASE; CCNA/NP)
- Network cabling design and installation (RCDD/NTS)