


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Jon Slater (US Citizen) Posted by: Individual		Tot Exp : 30 Yrs US Exp : 30 Yrs	Preferred Employment Corp-Corp ✓ W2 Contract ✓ W2-Permanent ✓ 1099 Contract ✗ Need H1B ✗	Available as of Feb-24-11 Email [Check Availability] Forward Profile/Resume <input type="checkbox"/> Save in Scratchpad  Download Resume Only for Premium Access
Sys Admin/Network; Eagan, MN Relocation : NO Pref. State(s) : MN	NT Admin Ph(C) : +1-651-283-2138 Ph(H) : +1-651-686-4529 Ph(W) :	Salary : 75K /Yr Rate : \$50 /hr		
Cisco > 3 yrs Security > 9 yrs FireWall > 9 yrs Windows 2000 > 10 yrs DNS > 10 yrs Windows NT 4. > 6 yrs Netware > 3 yrs Novell > 10 yrs				
Cisco, Migration, Security, CheckPoint Firewall, ASA Firewall, Windows 2000, 2003, 2008, Desk Top OS NT Pro, 2000, XP, Vista, Windows 7, DHCP, Active Directory, DNS, IIS, MCSE - Windows NT 4.0, QA, Exchange 5.5, 2000, 2003, 2007, 2010				
Preferred Time to Call : Day & Evening: 8 AM - 8 PM on Home +1-651-686-4529 Corp-Corp Info : Notes :				
Domain Experience : HealthCare, Insurance, Manufacturing				

Enter notes about this profile to share with other recruiters of your company. (Auto Save : ON)

Jon Slater

842 Ventnor Ave Cell
Eagan, MN 55123 Home

Technical Lead/Sr. Systems Analyst/Network Engineer

I'm a highly motivated technologist with a proven track record of successful projects that increase productivity and reduce costs. I am very effective in managing a company email system and upgrading it as necessary to maximize the organizations performance and efficiency. I strive to create a competitive edge by taking advantage of and utilizing cutting edge technology using innovative solutions to bring about positive changes within the corporation. I achieve company objectives with a 'can-do' attitude, commitment and dedication in:

- Project Management - Technology Deployment – Improvements in Processes
- System Installation – New Technology Development – Quality Assurance – Microsoft Products
- Team Leadership – Team Player – New Business Development – Change Management
- CheckPoint Firewalls – Cisco ASA Firewalls – F5 BigIP – IronPort Appliances – ZixVPM

Professional Experience

LVX Systems, St Cloud, MN 2011

Independent Consultant

Start up corporation selling visible light communication between the computer and the network.
 Built multiple Windows 2008 R2 Domain Controller servers for redundancy and High Availability
 Designed and implemented the Active Directory of the network of 5 different entities of the corporation
 Installed and configured Exchange 2010 to host all of the domains for each business entity
 Developed the Acceptable Use Policies for the corporation
 Developed the backup strategy for the network
 Developed the Security Policies for the network to include physical, data, remote access, ACLs and portable devices
 Leveraged Microsoft technologies to place the network for projected rapid future growth of the company to accommodate the coming changes to take place

UCARE, Minneapolis, MN 2002 - 2011

4th largest HMO in the state of Minnesota with \$1 billion in revenue per year and 400+ employees.

Sr. Systems Analyst

Managed numerous projects implementing new technologies at UCare such as Sungard's EXP product. Upgrading the Windows NT 4.0 domain to Windows 2003 using Active Directory. The migration of Novell Groupwise to Exchange 2000 and subsequently the in-place migration of Exchange 2000 to Exchange 2003. The migration of Exchange 2003 to Exchange 2007, the implementation of Cisco switches in a network of over 300 users that was still running on unmanaged hubs allowing for greater

data management and troubleshooting of network issues if they came up.
 Managed the implementation of an IronPort Anti SPAM/Anti-virus appliance within the DMZ that blocks SPAM email and viruses from the internet.
 Managed the implementation and management of the migration of a CheckPoint firewall over to a Cisco ASA
 Migrated over 30 Frame Relay connections to a Site-to-Site VPN saving the corporation thousands of dollars a year in Frame costs.
 Implemented and performed ongoing management of our network and server monitoring software.
 Implemented and managed an F5 BigIP set up in a dual HA configuration.
 Tracked end user issues through to completion using a tracking program called TrackIt.

The implementation and management of these projects, software and appliances were all completed without downtime for the users or the company.

PROVELL/CLICKSHIP DIRECT, Brooklyn Park, MN 2000 - 2002

Clickship Direct was a warehousing facility for .com businesses and Provell was a membership management firm each with over 250 employees.

Sr. Systems Analyst/NT Administrator

Clickship Direct and Provell were subsidiary companies of a parent company called Damark. I Project managed the complete collapse of two outdated NT domains of Clickship Direct and Damark into one Provell Windows 2000 Domain using the ADMT utility with no downtime for the employees or the company. Project managed the cleanup of a corrupted Exchange 5.5 organization and then the migration of Clickship email accounts to the new Provell Win2K network.
 Maintained the health and well being and managed all aspects of a 70+ Windows 2000 and Windows NT server environment consisting of Exchange 5.5, IIS, DNS, DHCP, DC's,

Active Directory along with 250+ workstations.

Ensured 365 days availability of the network for end users.

Tracked end user problems through to their resolution using a tracking program called Remedy Action Request System.

Set policies and rights for the end users within the organization using Share and File Rights, group membership and policy editors.

Provided technical support and guidance to field engineers responsible for the servers assigned to them.

Designed and implemented DHCP Scopes, DNS and WINS information for multiple sites of the corporation.

These projects and maintenance of systems were completed within a team of two.

UNITED HEALTHCARE, Edina, MN 1999 – 2000

One of the worlds largest HMO's with an employee population of over 80,000.

Daily Operations and Support Specialist Engineer

Oversaw the support and consistency of the backup strategy for the entire corporation nationwide as well as ensuring the viable backup of our email system consisting of Lotus Notes servers. Part of a centralized administration team of a multi-master domain model with one master domain the east coast of the United States and the other master domain the west coast using the Mississippi river as the dividing line.

Performed any troubleshooting on any network error using SMS, PCAnywhere and Command Line utilities.

Submitted tickets and tracked employee problems through to their resolution using ticketing software called Peregrine.

Maintained the health and well being and worked to proactively fix and prevent server errors using Microsoft Access, Performance Monitor, Network Monitor and Compaq Insight Manager.

Project managed any network projects as assigned and saw them through to completion.

UNITED HEALTHCARE, Edina, MN 1997 – 1999

Desktop Support Specialist

I performed LAN administration of over 1000+ employees with my main responsibility being with the Tax and Treasury Departments within a Microsoft NT and Novell 4x mixed environment. Major responsibility was troubleshooting any desktop or network issues reported by the employees of all departments and working any issues through to their resolution as quickly as possible. Administered the employee's access rights through user and group rights. Also ensured seamless connectivity through RAS connections and performed any troubleshooting as errors came up.

Direct liaison between employees, management, vendors and the network engineers during major network projects.

Technical Director of the Treasury Department's asset and expense tracking program of Princeton Financials' PAM (Princeton Asset Management).

Technical Director of the Treasury Departments asset management program XRT.

Technical Director of the Tax Departments TMS, Sales and Use Tax and the Tax Calendar software programs.

Trained new administrators of the network in troubleshooting techniques, the in place policies and regulations of the network as put in the Policies and Procedures and Network Guidelines.

SEAGATE TECHNOLOGIES, Bloomington, MN 1984 – 1997

Assistant Manager/Trainer/Key Trainer

Seagate Technologies is one of the world's largest disk drive manufacturers. Our part of the process was the build of Thin Film Head technology. That's the head that rides across the magnetic plate of the hard drive that reads and writes data to the disk using electromagnetism.

Assistant manager of 20+ employees as well as the workflow of the wafer product within a manufacturing environment.

Worked out any issues that disrupted the work flow of the product through the line

Placed workers when necessary due to sickness or vacation

Gave work direction to the employees

Mitigated issues between employees

Trained new employees and cross trained existing employees on the procedures of performing the work, QA, policies using written guidelines then certified the users using written and visual testing.

Prepared written reports, processes and authorized process deviations for management and engineering review and approval.

Achieved certifications on 14 different procedures within the organization.

Education

High School Graduation Diploma

Burnsville Senior High School – Burnsville, MN

Associate of Science Degree, Structo Architectural Drafting and Design Technologies

Northwest Institute of Technology – Eden Prairie, MN

Training and Professional Development

February 1997 Netware 4.11 Administration

Benchmark Computer Learning

July 1997 Novell Netware: An Engineer's Course
Dakota County Technical College

August 1997 Administering Microsoft Windows NT 4.0
Benchmark Computer Learning

October 1997 Impromptu Administration 4.0

Cognos Corporation

November 1997 Supporting Windows NT 4.0 Core Technologies
Benchmark Computer Learning

February 1998 Content Webmaster Course
United HealthCare

August 1998 Supporting NT Server 4.0 Enterprise Technology
Benchmark Computer Learning

February 2000 MIT MCSE Series MCSE for NT 4.0 Achieved
Catapult – An IBM Company

August 2000 eCamp Upgrade – MCSE for Windows 2000
Wave Technologies

March 2002 Cisco CCNA
Knowledge Alliance

February 2005 Exchange 2003 management
New Horizons Computer Learning (Benchmark)

December 2005 CheckPoint Security Administration NGX
New Horizons Computer Learning (Benchmark)

October 2006 CCNA Boot Camp
New Horizons Computer Learning (Benchmark)

November 2010 Cisco SNAF Administration
Ascolta

December 2010 Comptia Security+ Training Class Security+ Certification Achieved
Comptia

February 2011 Self Study for the CISSP
Self Study Course

Technical Skills

Microsoft: Windows Server NT4, Windows 2000, Windows 2003, Windows 2008, Active Directory, DNS, DHCP, WINS, IIS security, Desktop operating systems of NT4, 2000 Pro, XP, Vista and Windows 7, IIS, Certificate Authority, Exchange (5.5, 2000, 2003, 2007, 2010), Office Suite (97, 2000, XP, 2003, 2007, 2010)
CheckPoint Firewall: R55, R60, SPLAT
Cisco ASA: ASA Version 8.2(2) ASDM Version 6.2(5)
Cisco: 2600 series routers, 2950 switches, 3750 layer 3 switches
IronPort Appliances: C10, C160
ZixVPM (now called Zix Gateway)
VMWare: create images and virtual servers and administer the servers
WhatsUp Gold Network Monitoring software
F5 BigIP: Creating Pools, Virtual Servers and Nodes

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