

Connecting Recruiters & Top Talents in 30 Seconds

- [FETCH Jobs](#)
- [Post Profile](#)
- [Candidates](#)
- [Recruiter Registration](#)
- [Recruiter Login](#)

Follow us on:   

[View Profile](#)

View Profile

| | | | | |
|--|--|---|---|---|
| Ashour B Orahim (US Citizen) Posted by: Individual | | Tot Exp : 18 Yrs US Exp : 18 Yrs | Preferred Employment Corp-Corp ✗ W2 Contract ✓ W2-Permanent ✗ 1099 Contract ✗ Need H1B ✗ | Available as of Mar-03-11 Email [Check Availability] Forward Profile/Resume <input type="checkbox"/> Save in Scratchpad <input type="checkbox"/> Download Resume Only for Premium Access |
| Sys Admin/Network; NT Admin | Fontana, CA Relocation : NO Pref. State(s) : CA | Ph(C) : Ph(H) : +1-909-822-5718 Ph(W) : +1-909-900-5688 | Salary : 80K /Yr Rate : \$45 /hr | |
| Cisco > 6 yrs DR > 1 yrs Security > 8 yrs FireWall > 7 yrs TCP/IP > 10 yrs VMWare > 3 yrs ACTIVE DIRECT > 10 yrs Windows Serve > 10 yrs | | | | |
| Security, VMWare, ACTIVE DIRECTORY, Windows Server, ACCESS, DR, IIS, Operating System, Outlook, SQL, Cisco, FireWall, HTTP, HTTPS, intel, Multimedia, Performance Tuning, Recovery, SQL Server, TCP/IP | | | | |
| Preferred Time to Call : Corp-Corp Info : Notes : | | | | |
| Domain Experience : IT/Software | | | | |

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

Ashour B. Orahim Home
 18030 Orange Way Fontana, CA. 92335 Cell
 E-mail

Objective: Obtain a position in Information Technology environment; Particular interests in microcomputers, Local Area Networks (LAN), Wide Area Networks (WAN), VMware ESX and GSX server, micro to mini or mainframe connectivity, and user assistance environment where I am definitely challenged to ultimately succeed and given opportunity to gradually progress.

Skills:

Computer Hardware:

Microprocessor AMD series, Intel X86 series Microprocessor, Intel Pentium series Microprocessor, Analog Design, Digital Design, Digital signal processing, Digital image processing 3 com switches, and Cisco switches and routers.

Computer software:

Operating System: MSDOS, Microsoft Windows, Windows NT, Windows 2000 and 2003, Windows XP. General: Microsoft Word, Microsoft Excel, Microsoft Access, Microsoft Visio Technical, VMware ESX and GSX server, Microsoft SQL 2000 and 2005.

July 2009 – July 2010 BAE Systems Leavenworth, KS

Sr. System Analyst and systems administrator

Solid working knowledge in the planning, design, integration, optimization, operations, security, and support of enterprise network infrastructures.

Systems design and architecting for operational and tactical theater network installations and upgrades.

Experience managing infrastructure of mid-size operational networks (8+ Routers/Switches, 75+ Servers, 800+ workstations) in a high-paced fluid environment.

Superior problem solving and troubleshooting skills at the system engineer level.

Ability to envision, develop, coordinate, prioritize, lead, and motivate individual and team efforts to produce required and timely customer solutions.

Administer Microsoft Windows Servers (Active Directory), Microsoft Workstations, and network security devices for 800 users.

Solid overall communications skills.

Passion for the customer which is demonstrated through professionalism and striving for excellence in all aspects of the customer experience.

Manage infrastructures for operational networks, of multiple security classification levels.

Serve as a technical point of contact for all matters related to network infrastructure efforts.

Oct 07 – Jun 09 Computer Sciences Corporation El Segundo, CA

Sr. System Analyst and systems administrator

Solid working knowledge in the planning, design, integration, optimization, operations, security, and support of enterprise network infrastructures.

Systems design and architecting for operational and tactical theater network installations and upgrades.

Experience managing infrastructure of mid-size operational networks (75+ Routers/Switches, 5000+ Servers, 15000+ workstations) in a high-paced fluid environment.

Superior problem solving and troubleshooting skills at the system engineer level.

Ability to envision, develop, coordinate, prioritize, lead, and motivate individual and team efforts to produce required and timely customer solutions.

Solid overall communications skills.
 Passion for the customer which is demonstrated through professionalism and striving for excellence in all aspects of the customer experience.
 Manage infrastructures for operational networks, of multiple security classification levels.
 Serve as a technical point of contact for all matters related to network infrastructure efforts.
 VMware ESX and GSX Server support Experience.
 Experience in high level diagnostics & troubleshooting of VMware ESX and GSX server environment.
 Experience in performance tuning of VMware servers and Virtual sessions and management of servers resources between virtual machines.
 Experience in backup and recovery of Virtual machines and virtual servers. Experience in P2V, VMotion and VMware virtual center.
 Good Understanding of virtualization technology.
 Working knowledge of IIS 6.0.
 Working knowledge of web server communication protocols such as HTTP, HTTPS, and TCP/IP.
 Ability to work in a team environment in support of shared objectives.
 Written and presentation skills which will be used to document analysis and to give technical presentations.
 Microsoft SQL Server administration
 Microsoft SQL Clustering Services experience a plus
 Perform analyses on networks to discover and document the baseline.
 Support planning and execution of network installations and hardware upgrades.
 Perform engineering troubleshooting/problem solving at the system and component levels.
 Monitor performance to identify and optimize the system infrastructure and conduct transaction monitoring for bandwidth utilization and application performance.
 Provide advanced technical analyses of network infrastructure challenges and problems; develop/identify technical solutions responsive to customer needs.
 Engineer, install, test, and maintain wiring (copper and fiber) infrastructures.
 Support customer computer technical support efforts on personal computers, thin clients, laptops, and peripherals.
 Receive ongoing training to build and extend professional, technical and management skills in all areas.
 Functioning as a Subject Matter Expert (SME) for solving complex problems and supporting Tech Arch Analysts Works with the Release Manager, and the Migration and Change Control Sr. System Analyst to control changes made to supported databases.
 Analyze, log, track and complex software and hardware projects of significance pertaining to networking connectivity issues, printer, server, and application to meet business needs.
 Coordinate hardware and software installations and upgrades to ensure work is performed in accordance with company policy. Recommends resolutions to complex matters of significance and coordinate the implementation of the approved course of action.
 Coordinate testing, upgrade and configuration of system files and services. Ensure changes are in accordance with appropriate operating procedures.
 Administer Microsoft Windows Servers (Active Directory), Microsoft Workstations, and network security devices for 3500 users.
 implementing, upgrading, and managing complex Microsoft Exchange 2000/2003 infrastructures
 Knowledge with Exchange backup configuration, database maintenance, restore, disaster recovery, archiving, client access, and high availability.
 knowledge of Outlook (2000 – 2003) and related features and functionality

Utilizing your experience and competence in a broad range of security infrastructure technologies.
 Analyzing requirements into workable solutions and performing problem resolution of technical problems.
 Set up offsite users to work virtually, saving \$100,000 annually in office leases.
 Responsible for security equipment, including firewall with 75 VPN users and spam blocking utility, as well as Symantec Antivirus System Center and Antivirus for Exchange.
 Backup and restore network data with VERITAS. Also using CA ARCserve Backup

Feb 01 – Oct 07 The Boeing Company Cypress, CA

Sr. System Analyst Engineer

Incorporate skills which support the programming, management and maintenance services required to implement and support new installations or maintain and improve existing legacy systems for our clients.
 Experience managing infrastructure of mid-size operational networks (75+ Routers/Switches, 5000+ Servers, 15000+ workstations) in a high-paced fluid environment.
 Receive ongoing training to build and extend professional, technical and management skills in all areas.
 Enjoy our comprehensive and generous benefits package.
 Introducing and integrating new technologies into existing data center environments.
 Analyzing system logs and identifying potential issues with computer systems.
 Performing routine audits of systems and software.
 Applying operating system updates, patches, and configuration changes.
 Installing and configuring new hardware and software.
 Adding, removing, or updating user account information, resetting passwords, etc.
 Responsibility for documenting the configuration of the system.
 Troubleshooting any reported problems.
 Ensuring that the network infrastructure is up and running.
 Acting as information security representative for various classified systems, networks, and tested.
 VMware ESX and GSX Server support Experience.
 Experience in high level diagnostics & troubleshooting of VMWare ESX and GSX server environment.
 Project experience of design and delivery of server virtualization in an Enterprise environment.
 Experience in performance tuning of VMware servers and Virtual sessions and management of servers resources between virtual machines.
 Experience in backup and recovery of Virtual machines and virtual servers. Experience in P2V, VMotion and VMware virtual center.
 Good Understanding of virtualization technology.
 Working knowledge of IIS 6.0.
 Working knowledge of web server communication protocols such as HTTP, HTTPS, and TCP/IP.
 Ability to work in a team environment in support of shared objectives.
 Ability to resolve problems using current job knowledge, research data, and external resources.
 Written and presentation skills which will be used to document analysis and to give technical presentations.
 Microsoft SQL Server administration
 Microsoft SQL Clustering Services experience a plus.
 Administer Microsoft Windows Servers (Active Directory), Microsoft Workstations, and network security devices for 3500 users.
 implementing, upgrading, and managing complex Microsoft Exchange 2000/2003 infrastructures
 Knowledge with Exchange backup configuration, database maintenance, restore, disaster recovery, archiving, client access, and high availability.
 knowledge of Outlook (2000 – 2003) and related features and functionality
 Experience with Exchange e-mail migrations.
 Acting as project leader and conduct audits/reviews of classified systems and networks.
 Building and maintaining standard operating procedures, continuity plans, and security plans for classified systems and networks.
 Install and configure all software, including operating systems (Windows and Linux), tools, and applications within a Microsoft Windows domain.
 Implement backup and audit systems.
 Design network configurations, install and configure network switches.
 Install, configure, test, and maintain domain-specific tested software suite analysis tools, and custom applications.
 Backup and restore network data with VERITAS.

Jan 99 –Feb 01 Self Business (sub contractor for Aero Space Corporation (El Segundo, CA)

System Analyst

Provide staff and users with assistance solving computer related problems, such as malfunctions and program problems.
 Test, maintain, and monitor computer programs and systems, including coordinating the installation of computer programs and systems.
 Administer Microsoft Windows Servers (Active Directory), Microsoft Workstations, and network security devices for 1500 users.
 Use object-oriented programming languages, as well as client/server applications development processes and multimedia and Internet technology.

Confer with clients regarding the nature of the information processing or computation needs a computer program is to address.
 Coordinate and link the computer systems within an organization to increase compatibility and so information can be shared.
 Consult with management to ensure agreement on system principles. Expand or modify system to serve new purposes or improve work flow.
 Interview or survey workers, observe job performance and/or perform the job in order to determine what information is processed and how it is processed.
 Determine computer software or hardware needed to set up or alter system. Train staff and users to work with computer systems and programs.
 Analyze information processing or computation needs and plan and design computer systems, using techniques such as structured analysis, data modeling and information engineering.
 Assess the usefulness of pre-developed application packages and adapt them to a user environment.
 Define the goals of the system and devise flow charts and diagrams describing logical operational steps of programs.
 Develop, document and revise system design procedures, test procedures, and quality standards.

Jun.15 1987 – Jan.15 1999 Aero Space Corporation (subcontract MAI/Sorbus) (El Segundo, CA)

MIS System Analyst

Performed all levels of hardware and software systems support for 1500 computers and 500 printers.
 Responsible for e-mail system and Internet Information Server, meeting employee and customer needs 24/7.
 Managed all new install projects for servers, switches, and other network resources.
 Developed and updates documentation, appraising users and administrators of vital information.
 Created user manuals and provided technical support sessions for new employees.
 Responsible for all aspects of network security including administration of firewalls, host and network based IDS, network device hardening, system hardening, and administering strong authentication mechanisms.
 Responsible for proactive monitoring for new vulnerabilities.
 Responsible for security remediation as directed.
 Security architecture design.
 Understanding of defense-in-depth designs and security layers.
 Maintaining security compliance operations and infrastructure.
 Understanding of industry best practices for security architecture frameworks, tools, standards and guidelines.
 Able to assess and validate compliance to acknowledged security standards through routine self-audits.
 Administer Microsoft Windows Servers (Active Directory), Microsoft Workstations, and network security devices for 1500 users.
 implementing, upgrading, and managing complex Microsoft Exchange NT 4.0 infrastructures
 Knowledge with Exchange backup configuration, database maintenance, restore, disaster recovery, archiving, client access, and high availability.
 knowledge of Outlook (5.0-5.5) and related features and functionality
 Experience with Exchange e-mail migrations.

Interface with audit organizations internally and externally as needed.
 Able to test and report on news security technologies.
 Interface with vendors for resolving security related problems.
 Provide staff and users with assistance solving computer related problems, such as malfunctions and program problems.
 Test, maintain, and monitor computer programs and systems, including coordinating the installation of computer programs and systems.
 Use object-oriented programming languages, as well as client/server applications development processes and multimedia and Internet technology.
 Confer with clients regarding the nature of the information processing or computation needs a computer program is to address.
 Coordinate and link the computer systems within an organization to increase compatibility and so information can be shared.
 Consult with management to ensure agreement on system principles. Expand or modify system to serve new purposes or improve work flow.
 Interview or survey workers, observe job performance and/or perform the job in order to determine what information is processed and how it is processed.
 Determine computer software or hardware needed to set up or alter system. Train staff and users to work with computer systems and programs.

EDUCATION & TRAINING AND CERTIFICATIONS:

Master's Degree (MIT) University of Capella. 2007
 B.A. Mathematic & Physics Science, University of Baghdad, Iraq, 1974.
 Glendale community college.
 Chaffey community college.
 Microsoft certification MCSE.
 Cisco Network.
 A+ certification.
 HP computers, servers, printer and switches Certification.
 IBM server and computer Certification.
 VMware ESX and GSX server.

TigrNet Training August 2009
 CTC Training August 2009 September 2009
 CLS Training and Certification November 2009
 Research Methods Course September 2009
 Information Operations Course September 2009
 Map-HT Toolkit Course August 2009 November 2009
 Analyst Notebook Course August 2009 November 2009
 Open-Source Intelligence Research and Analysis (OSIRA) Training November 2009
 Intelligence Fusion Course October 2009

Award

DP Enterprise Presidential technical Award 1988
 ISD Los Angeles Award 1991
 Pride Boeing Award 2002
 Pride Boeing Award 2003
 CSC Award 2008

Copyright 2011 © Corp-Corp.com. All rights reserved.

[Home](#) | [Site Map](#) | [FAQ](#) | [About Us](#) | [Events](#) | [Contact Us](#) | [Live Help](#)

Jobs by Category:

[Java J2EE Jobs](#)
[DBA's Jobs](#)
[SAP Jobs](#)
[Siebel Jobs](#)

[Mainframe Jobs](#)
[Oracle Apps Jobs](#)
[People Soft Jobs](#)
[QA / Testing Jobs](#)

[Database Developer Jobs](#)
[Embedded System Jobs](#)
[Business Analyst Jobs](#)
[Project Management Jobs](#)

[Dot NET, VB, ASP, C# Jobs](#)
[Data Warehousing / ETL Jobs](#)
[System Admin/Network Jobs](#)
[Unix, C, Shell Scripting Jobs](#)

[Web / Internet Jobs](#)
[C++, VC++ Jobs](#)
[Reporting Tools Jobs](#)
[EAI - MiddleWare Jobs](#)

Links: [QFetch.us](#) | [Jobs by State](#) | [Contract Jobs](#) | [Consultant Resumes](#) | [Employer Directory](#) | [Press Release](#) | [Feedback](#) | [Privacy Policy](#) | [Terms & Usage Policy](#) | [Unsubscribe](#)