

OBJECTIVE

Highly motivated, seeking challenging opportunity as an Enterprise Technology Architect or IT Director in a fast paced, production environment that promotes personal and professional growth. Experienced as a Network Engineer specializing in Business Continuity and Disaster Recovery planning and procedures. Expert level knowledge for design and implementation of Enterprise level messaging using Microsoft Exchange 2016/2013/2010 and Microsoft SQL 2012/2008 Server. Well versed in building complex network infrastructures using Microsoft Windows 2012/2008 Server Active Directory.

SKILLS**TEAM AND PROJECT MANAGEMENT**

Manage day to day tasks for junior system administrators. Vendor management and projects supervision throughout implementation phases. Design, implementation and support for enterprise IT infrastructure and services. Expert in Disaster Recovery SLA requirements & compliance.

OPERATING SYSTEMS

Microsoft Windows 2012/2008 Server family, Windows 10/7 Professional Clients

INFRASTRUCTURE ENVIRONMENTS AND TECHNOLOGIES

Microsoft Exchange Server 2016/2013/2010; Cisco IronPort Cloud; FireEye Messaging Security; BlackBerry Enterprise Service 12/10/5.x; MobileIron Mobile Device Management; F5 NLB; Microsoft SQL Server 2012/2008; Skype for Business Server 2015; Lync Server 2013/2010

PROGRAMMING LANGUAGES

Microsoft Visual C++ 6.0, C, Visual Basic 6.0

CERTIFICATES**MESSAGING**

Designing and Deploying Microsoft Exchange Server 2016 - MS20345-2A

Core Solutions of Microsoft Exchange Server 2013 - MS20341B

Advanced Solutions of Microsoft Exchange Server 2013 - MS20342B

Configure, Manage & Troubleshoot Microsoft Exchange Server 2010 – MS10135A

Design and High Availability Solution Using Exchange Server 2007 – MS5054A

Exchange 2007 Architecture Design & Migration Session, Microsoft Technology Center, Irvine

MESSAGING SECURITY

Secure Computing IronMail Advanced System Administration

SAN ADMINISTRATION - DELL CERTIFIED STORAGE NETWORKING PROFESSIONAL

Implementing Dell Enterprise Storage Solutions (IDESS); Data Protection on Dell Storage (IDPDS)

MICROSOFT CERTIFIED PROFESSIONAL

Installing, Configuring, and Administering Microsoft SQL Server™ 2000 & Windows® XP Pro

EXPERIENCE**SENIOR MESSAGING ANALYST - GIBSON, DUNN & CRUTCHER, LLP**

LOS ANGELES, CA — NOV. 2007-PRESENT

- Manage junior system administrators in day to day operational tasks
- Supervise vendors' execution of contracted projects
- Lead vendor negotiations to define stages and technical implementation of projects to meet Firm objectives

Latest Projects

Lead POC design and implementation for **Exchange 2016 Upgrade Project** for the Firm.
Production deployment of BlackBerry Enterprise Service 10 – MDM for BB10, iOS and Android
Production deployment of MobileIron – MDM for iOS, Android and Windows RT/Pro/Phone devices

Exchange 2010 Upgrade Project

Lead project design and implementation, high availability and disaster recovery oriented architecture

BlackBerry 5.0 Upgrade Project

Lead project design and implementation, high availability and disaster recovery oriented architecture

Exchange 2010 Messaging Infrastructure Support

Manage single forest/domain environment, supporting 2500+ mail enabled users
Oversee MobileIron and Blackberry Enterprise Server infrastructure supporting 2000+ mobile users
Responsible for 60+ servers providing messaging services for the Firm

Email Archiving

Evaluate leading products for email archiving
Provide recommendations for implementation

Advanced monitoring and reporting for messaging

Evaluate leading products for monitoring and reporting for messaging services
Provide recommendations for implementation

R&D: Enterprise IT Infrastructure

POC/LAB - enterprise organization, design and implementation
MS Exchange Server 2016/2013/2010, SharePoint 2016; MS Lync Server 2013, BES, SQL

SENIOR NETWORK ENGINEER - ACS, OC ENTERPRISE DATA CENTER

SANTA ANA, CA — NOV. 2005- NOV. 2007

Windows 2003 AD Migrations

Managed large scale migrations from Windows NT 4.0 or Windows 2000 AD to Windows 2003 AD. Multi forest/multi domain environment, supporting 30+ organizations and 29,000+ employees. Single sign-on, global address space, centralized eServices and management. Active Directory infrastructure design, planning all stages of the project implementation.

Exchange 2003 Migrations

Coordinated large scale migrations from Exchange 5.5 or Exchange 2000 to Exchange 2003. Responsible for the technical project design and architecture, planning, and implementation.

Virtualization

Led large scale server consolidation – VMware ESX Server/Infrastructure 3.0, MS Virtual Server

Software Development Infrastructure

Implemented Phase I of Enterprise Software Development Architecture - Microsoft Team Foundation Server 2005

R&D – Unified Messaging & Enterprise IT Infrastructure

POC, design and implementation of Unified Messaging & Communication Solution
MS Exchange Server 2007, MS Office Communications Server 2007, VoIP Gateways/IP/PBX
MS Project Server 2007, MS SharePoint Server 2007, MS BizTalk Server 2006
Developed system for disaster recovery, emergency preparedness, business continuity

WINDOWS ADMINISTRATOR - SUN MICROSYSTEMS (FORMERLY SEE BEYOND)

LOS ANGELES, CA — APR. 2003- NOV.2005

Exchange 2003/2000 Administration

Supported existing Exchange 2000 organization; TrendMicro, Symantec SMTP Gateway/Mail Security for Exchange; Implemented Exchange 2003 clustering using SAN technology
Responsible for migration from Exchange 2000 to Exchange 2003 native mode for the organization

SAN Administration

Developed Dell EMC CX400/CX500, (QLogic) Fibre Channel HBAs configuration
Designed and implemented Brocade Switches FC Zoning and security
Exchange 2003, SQL 2000 clustering using SAN.

SQL 2000 Administration

Produced SQL 2000 databases for PeopleSoft, ONYX and Documentum Application Servers
Monitored maintenance jobs, backups and database health and performance optimization
Designed and migrated production servers running SQL 2000 to SAN attached storage

Windows 2003/2000 native mode AD Administration

Planned and implemented migration from Windows 2000 AD to Windows 2003
IAS/RAS, DHCP, DNS, WINS, FTP, UNIX Services for Windows and File Servers Support

Front-end – back-end application servers

Designed and implemented front-end/back-end application servers - IIS6.0 and Tomcat
Secured application servers using IPSec policies, certificates and Microsoft ISA 2004 Server

IT PROJECT MANAGER & SOFTWARE PROGRAMMER - WEB MESSENGER, INC.

LOS ANGELES, CA — JAN. 1997- APR. 2003

I. System Administration

IT Operations - Planning, design, implementation and maintenance of the IT infrastructure

Managed the IT operations for the company headquarters and its international offices (US, Canada, Bulgaria, Romania, Slovakia and China);

Earjam Project – DB and Application Servers, installation, configuration, and tuning

Ran deployment and administration of Oracle 8.1.6 DB (Solaris 8 Sun Sparc and Intel Platforms)

II. Software Development

Endeavor Project - Medical software for neurophysiologic diagnosis and monitoring.

Multi modality system for EEG, EMG, EP monitoring in the operating room.

Developed Security Licensing Module, User Management, Export/Report modules - MS C++ 6.0.

SYSTEM ADMINISTRATOR, OPEN SOCIETY FOUNDATION

SOFIA, BULGARIA — JAN. 1994- JAN. 1997

LAN Support; HTTP, FTP and RAS; Software installations/setup and user management

EDUCATION

Technical University, Sofia, Bulgaria — Master in Computer Science, 1990 - 1995

Thesis: IVR System for Office Automation; Voice Mail and Fax; MS FoxPro/Dialogic 4x IVR Board-

French Language High School, Sofia, Bulgaria —1983 - 1988

REFERRALS

AVAILABLE UPON REQUEST