



Like

2573 likes. Sign Up to see what your friends like.

Free Job Postings for Employers Login

Home My Bucket Sample Resumes Free Resume Builder FAQs About Us Blog

Resumes Online: 702,267

Keywords Location Radius
job title, keywords or company name city, state or zip code (optional) 25

Did you know you can also search colleges? Find A College

Options:

- [Contact Charles](#)
- [Forward This Resume](#)
- [Invite a Friend](#)
- [Add Comment](#)

Helpful Links

- [Professional Resume Writing](#)
- [Sample Resumes](#)
- [Sample Cover Letters](#)



C

HARLES M. REID

(310) 489-8646 CELL

Charles@inet-consulting.net

OBJECTIVE

Seeking a senior level consulting position, where my experience with large enterprise-wide architecture and design and administration/Project Planning in NT, Exchange 2000/2003, LAN/WAN topology and Active Directory can be applied.

SPECIAL SKILLS MCSE specializing in Exchange 5.5, 2000 & 2003, SMS 2.0, NT 4.0, Windows 2000/2003 and Active Directory in the enterprise along with extensive experience with BackOffice applications including the following:

- Unix POP3 system, Lotus Notes, ccMail and GroupWise migrations to Exchange 5.5/2000/2003
- Novell, NT 4.0, and Unix migrations to Windows 2000/2003 and Active Directory
- Lead Technical Engineer for many Windows98/NT/XP workstation and NT server deployments
- **Senior Exchange 2007 Architect**
- **Senior SharePoint 2003/2007 Architect**
- **Senior Exchange 5.5 and Exchange 2000/2003 Architect**
- **Senior Active Directory and Windows 2000/2003 Architect**
- **Senior Project Manager in charge of creating Project Plan, budget procurement, RFP etc...**
- Senior Citrix Server Farm and MS- Terminal Server Architect and Administrator
- NetIQ and Fastlane Migration, Administration, and Monitoring tool expert
- **Quest NDS Migrator, Quest GroupWise to Exchange, QMM AD & Exchange, Notes Migrator to Exchange, Notes-SharePoint Migrator**
- SQL Server Architect and Database Administration

- Veritas Net Backup and Backup Exec Expert

Hardware :

- SANS expertise with HP EVAxxx, Dell, and EMC solutions
- Cisco Manage Switches (3xxx and 65xx) and Routers
- Terabyte Backup Solutions
- Various hardware and software VPN solutions
- Firewalls including checkpoint
- Internet/Intranet Technologies

WORK EXPERIENCE

4/08 – Present Quest Software

Aliso Viejo, CA

Title: Quest Senior Engineer

Duties: Provide consulting services and migration expertise for enterprise customers. Responsible for training organization on how to use quest products using both Microsoft best practices and Quest best practices. Products that I'm certified on are:

- Notes Migrator
- GroupWise Migrator
- NDS Migrator -expert
- QMM for AD -expert
- QMM for Exchange
- Archive Manager
- Spotlight for Exchange and AD
- Quest Report
- Quest GPO Admin
- Domain Migration Wizard
- Message Stats- beginner

05/07 – Present St. Joseph Health System

Orange, CA

Title: Sr. Active Directory/Exchange Migration Lead

Duties: Responsible for migrating over 15,000 users from Novell, NDS, other AD/Exchange Forest and GroupWise into Windows 2003 Active Directory, Exchange 2007 and Windows file and print services. The main objective of the project was to convert the Novell Netware and NDS infrastructure along with the NT 4.0/Windows 2003/2000 domains to the new Windows 2003 and Active Directory. The second half of the project involved converted 15,000 GroupWise users to Exchange 2007. Duties include executing the migration process using the Quest NDS Migrator, GroupWise Migrator, QMM AD and QMM Exchange tools along with addressing and issues before and after the migration. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Active Directory, Exchange or Windows 2003, executing the conversion of Novell Directory services to Windows 2003 Directory services and Netware File and Print services to Windows 2003 File and Print services. Tools used: Quest NDS Migrator, QMM and GroupWise Migrator.

1/07 – 5/08 Unified Grocers

City of Industry, CA

Title: Sr. Exchange 2007 / SharePoint 2007 Migration Expert

Duties: Design migration process to merge newly purchased company's Notes and Active Directory environment with Exchange 2003 / Active Directory and SharePoint Portal 2007. Designed and executed the migration process to merge the two Active Directory environments, migrate the Notes mail to Exchange 2003, and migrate the Notes Workflow applications to SharePoint Portal 2007. Act as the technical project manager and the subject matter expert in order to manage the entire project along with executing the actual migration process utilizing the Quest migration tools. Tools used: Notes to SharePoint Migrator, QMM, and Notes to Exchange Migrator.

12/07 – 7/08 Yamaha Corp

Buena Park, CA

Title: Sr. Exchange / SharePoint Portal 2007 Architect

Duties: Design new Exchange 2007 messaging environment. Responsible for migrating over 1000 mailboxes from GroupWise into Windows 2003 Active Directory and Exchange 2007. The main objective of the project was to convert the GroupWise infrastructure to Windows 2003 and Exchange 2007. Duties include executing the migration process using the Quest NDS Migrator and GroupWise Migration tool along with addressing issues before and after the migration. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Active Directory or Windows 2003, executing the conversion of Novell Directory services to Windows 2003 Directory services and GroupWise to Exchange 2007 messaging systems. Responsible for building and designing a 24/7 Exchange 2007 and SharePoint Portal 2007 environment that would meet Yamaha's new DR strategy. Tool used: Quest GroupWise to Exchange migrator.

09/07 – 12/07 Amgen

Thousand Oaks, CA

Title: Sr. Active Directory and Exchange 2007 Architect

Duties: Responsible for assisting with Exchange 5.5 to Exchange 2007 migration (SAN design, Cluster configuration, CCR and LCR disaster recovery, Server configuration, Storage Group layout, retention policies). The main objective of the project was to migrate 30,000 Exchange 5.5 users to a

new Exchange 2007 messaging environment. Duties include improving/designing the Windows infrastructure originally created for Windows2003/Exchange 2003 but now would support Exchange 2007 and Windows 2003. Help improve the migration process to Exchange 2007 by correcting server configuration, domain controller placement, mail routing design, and memory design. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Exchange 2007. Tools used: QMM and EMW

07/07 – 09/07 Paradise Valley Hospital

San Diego, CA

Title: Sr. Architect

Duties: Design new Windows 2003 ADS environment, File and Print, services, and Exchange 2007 messaging environment. Responsible for migrating over 1800 users from Novell and NDS into Windows 2003 Active Directory and Windows file and print services. The main objective of the project was to convert the Novell Netware and NDS infrastructure along with the NT 4.0 domains to Windows 2003 and Active Directory. The GroupWise messaging system was completely migrated to the new Exchange 2007 system as well. Duties include executing the migration process using the Quest NDS Migratory and GroupWise Migration tool along with addressing issues before and after the migration. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Active Directory or Windows 2003, executing the conversion of Novell Directory services to Windows 2003 Directory services and Netware File and Print services to Windows 2003 File and Print services. Tool used: Quest NDS and GroupWise to Exchange Migrator.

02/07-09/07 California State University at the Chancellor's Office

Los Angeles, CA

Title: Sr. Active Directory and **Exchange 2007 Architect**

Duties: Responsible for designing Exchange 2007 (SAN design, Cluster configuration, CCR and LCR disaster recovery, Server configuration, Storage Group layout, retention policies), Active Directory (domain controller placement, GPO, OU design) and Windows 2003 (login scripts, permission structure, folder redirects, roaming profiles). The main objective of the project was to convert the Windows 2000 and Exchange 2003 infrastructure to Windows 2003 Active Directory, and Exchange 2007 within 6 months. Duties include improving/designing the Windows infrastructure originally created for Windows2000/Exchange 2003 but now would support Exchange 2007 and Windows 2003. Develop a solid Active Directory and Exchange 2007 design document explaining all of the decision made along with the necessary technical details to implement the design. Develop migration plan covering the Exchange mailbox move, collapse of unnecessary child domains within Active Directory with regards to the desktop and server migration. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Exchange 2007/2003 or Active Directory, executing the migration of child domains and migration of server and desktop resources. Additional responsibilities included training staff on (Quest Migration Tools), training staff on Exchange 2007 and Active Directory management

06/06–2/07 Children's Hospital of San Diego

Los Angeles, CA

Title: Sr. Active Directory and **Exchange 2007 Architect**

Duties: Responsible for designing Exchange 2007 (SAN design, Cluster configuration, CCR and LCR disaster recovery, Server configuration, Storage Group layout, retention policies), Active Directory (domain controller placement, GPO, OU design) and Windows 2003 (login scripts, permission structure, folder redirects, roaming profiles). The main objective of the project was to convert the NT 4.0 and Exchange 5.5 infrastructure to Windows 2003, Active Directory, and Exchange 2007 within 6 months. Duties include improving/designing the Windows infrastructure originally created for Exchange 2003 but now would support Exchange 2007.. Develop a flawless detail migration plan covering the Exchange mailbox move, NT 4.0 to Active Directory, and desktop and server migration. During the implementation phase of the

project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Exchange 2007/2003 or Active Directory, executing the conversion of NT 4.0 to Windows 2003 Directory services and Exchange 5.5 to Exchange 2003 to Exchange 2007. Additional responsibilities included designing and executing automated procedures to convert workstations from NT 4.0 to the new ADS domain (Quest Migration Tool), training staff on Exchange 2007, Active Directory and server management

3/06–6/06 MullinTBG Financial

Los Angeles, CA

Title: Sr. Active Directory, Exchange and Windows 2003 F&P Architect

Duties: Responsible for designing Exchange 2003 (SAN design, Server configuration, Storage Group layout, and policies), Active Directory (domain controller placement, DNS design, DHCP design, GPO, OU design) and Windows 2003 File and Print (login scripts, permission structure, folder redirects, roaming profiles). The main objective of the project was to convert the Novell Netware and GroupWise 6.5 infrastructure to Windows 2003, Active Directory and Exchange 2003 within 3 months. Duties include designing the entire Windows infrastructure, creating designing and documenting Active Directory, Windows 2003 Global File and Print services and Exchange 2003 along with a detail migration plan. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Exchange or Active Directory or Windows 2003, executing the conversion of Novell Directory services to Windows 2003 Directory services and Netware File and Print services to Windows 2003 File and Print services. Additional responsibilities included designing and executing automated procedures to convert workstations from workgroups to the new ADS domain, remove GroupWise and Novell client, and install Outlook 2003 on all 600 workstations.

6/05– 2/06 FoxTV

Los Angeles, CA

Title: Sr. Active Directory, Exchange and Windows 2003 F&P Architect

Duties: Responsible for designing Exchange 2003 (Veritas Clusters, SAN design, Server configuration, Storage Group layout, policies), Active Directory (domain controller placement, DNS design, DHCP design, GPO, OU design) and Windows 2003 File and Print (login scripts, permission structure, folder redirects, roaming profiles). The main objective of the project was to convert the Novell Netware and GroupWise infrastructure to Windows 2003, Active Directory and Exchange 2003 within 4 months. Duties include designing the entire Windows infrastructure, creating design documentation for Active Directory, Windows 2003 Global File and Print services and Exchange 2003 along with a detail migration plan. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Exchange or Active Directory or Windows 2003, executing the conversion of Novell Directory services to Windows 2003 Directory services and Netware File and Print services to Windows 2003 File and Print services. Additional responsibilities included designing and executing automated procedures to convert workstations from workgroups to the new ADS domain, remove GroupWise and Novell client, and install Outlook 2003 on all **5500** workstations.

1/05– 8/05 Autobytel

Irvine, CA

Title: Sr. Active Directory and Exchange Architect

Duties: Responsible for managing and designing the migration from NT 4.0 and Exchange 5.5 to Exchange 2003/Windows 2003 Project. The main objective of the project was to upgrade Exchange 5.5 to Exchange 2003, design and implement Active Directory based on Windows 2003. Duties include managing the project, creating design documentation for Active Directory and Exchange 2003 along with a detail migration plan. During the implementation phase of the project I was the lead technical engineer responsible for troubleshooting and fixing any major problems within Exchange or Active Directory.

8/1/03 – 1/05 Metropolitan Water District

Los Angeles, CA

Title: Project Manager/Sr. Architect

Duties: Responsible for managing and designing the Disaster Recovery and Exchange 2003/SharePoint Portal 2003 Project. The main objective of the Exchange 2003 project was to upgrade Exchange 5.5 to Exchange 2003, design and implement SharePoint Portal 2003 and provide high availability for Exchange/SharePoint in the event of a company wide disaster. The main objective of the Disaster Recovery project is to create an internally managed hot site for all mission critical applications and provide complete redundancy for all applications and the voice and data network. In conjunction with the BCP and Architecture Planning team both Disaster Recovery team and the Exchange Project Team (8 person team which I'm responsible for) is responsible for implementing the new applications, upgrading the network and creating the DR Site which will provide complete Site to Site failover during a company wide disaster. Utilizing Veritas Clusters, redundant SANs, Windows 2003, and Cisco products and services, MWD is implementing a complete DR solution for all critical applications. Duties include managing the multi-million budget, ensuring all documents, technical requirements, and timelines are fulfilled and executed in the specified and agreed upon timeframe.

8/1/03 – 4/04 Insurance Company of the West (ICWGroup)

San Diego, CA

Title: System Architect

Duties: ICWGROUP depends upon their internal systems not only to conduct business within the company, but because they are a very large brokerage firm when their systems are down, outside insurance agents and brokers are unable write or process business with ICW. In order to solve ICW's availability problems I'm developing their BCP (Business Continuity Plan) and after the plan is developed my next responsibility will be to implement the technical infrastructure capable of supporting the plan. This so far has involved designing, planning, developing, and implementing Active Directory (based on Win03), Windows 2003, Exchange 2003 Veritas Cluster, SharePoint Portal 2003, and enterprise web farm based on Windows 2003 front-end servers and SQL 2000 back-end databases. Exchange 2003 and SQL 2000 databases are Veritas stretch clusters spanning the San Diego and San Clarita offices. SharePoint and the web farm are load-balanced locally and across the WAN. All local and remote users use SharePoint Document Workspace and Team Workspace to store all documents which provide anytime and anywhere access. ISP connections in both San Diego and San Clarita provide redundant local and external paths to the corporate network. Providing Enterprise-Wide Disaster Recovery for all of ICW's primary systems is the core objective of this job assignment.

4/03/ - 7/03 Nestle Corporation

Glendale, CA

Title: Senior Migration Lead

Duties: Daily duties included project planning, migration planning, and creation of design documents for both ADS and Exchange 2000. During the actual migration daily duties were: convert several Exchange 5.5/NT 4.0 sites to the new Exchange 2000 and Active Directory environment; script development, testing and implementing; refine project plan and migration plan with the Nestle lead engineers as appropriate; responsible for the migration of mailboxes, public folders, distribution lists and public calendar mailboxes into the new Exchange 2000 organization; verify NET IQ Exchange migratory successful migration of all Exchange 5.5 objects; verify data integrity and SID History of migrated objects; responsible for all signoff documents, ADS design document, Exchange design document, both Exchange and ADS migration documents, and final Project plan.

8/02 – 6/03 City of Lemon Grove

Lemon Grove, CA

Title: Senior ADS and Exchange 2000 Project Manager/System Architect

Duties: Converted the entire **5000 node** network from NT 4.0 and Exchange 5.5 to Active Directory and a 2 node Exchange 2000 cluster network. Develop project plan for implementing Active Directory and Exchange 2000. Created Active Directory, Exchange 2000, and Migration design documents for the entire network upgrade. Responsible for implementing Exchange 2000 cluster with Veritas Volume Manager and Active Directory in the environment. Other duties included installation management, DHCP, WINS and DNS redesign and implementation, re-design the IP subnets for both the LANs and the WANs, and implementing several new Exchange 2000 workflow applications. Environment: 2 Sites, 5 domains including a clean root domain, and over 80 servers including both UNIX and Mac OSX machines.

8/01 – 6/30/02 Wellpoint Inc

Calabasas, CA

Title: Senior Active Directory and Exchange 2000 Architect

Duties: Project planning, installation management, DHCP, WINS, and DNS design, re-design the IP subnet for the entire network, administration planning, disaster recovery, and design & architect Active Directory, File and Print, and Exchange 2000 for Wellpoint's **15000-node network**. The project included migrating from NT 4.0, Novell, and Exchange 5.5 to Active Directory and Windows 2000. The Project also included replacing the aging Citrix Farm (applications) with the W2k Citrix Farm. The environment consists of multiple NT domains, several NDS trees, and an Exchange 5.5 site widely disperse across the WAN. The charter for the design was to correct the poor security and administration model of the NT 4.0/Novell environment with a proper administrative and security model for Active Directory and Exchange 2000 (OU structure, ACL based on Groups, Group Policy Objects and Administrative Groups). Environment: 50 Sites, 4 domains including a clean root domain, and several thousand servers.

2/01 – 3/01/02 Vitria Technologies

Sunnyvale, CA

Title: Senior Project Manager and Lead Tech for ADS/E2K and SAN Architect

Duties: Project planning, installation management, administration planning, disaster recovery, and design & architect Active Directory, Compaq and Hitachi SAN and Exchange 2000 for an **800-node network**. The project included the migrating from NT 4.0 and Exchange 5.5 to Active Directory and Windows 2000 server. This was a single domain with 4 different locations (Europe, Texas, Virginia, and California). Responsible for defining and developing proper administrative and security model for both Active Directory and Exchange 2000 (OU structure, ACL based on Groups, Group Policy Objects and Administrative Groups). Environment: 3 Sites, 2 domains including a clean root domain, and 50 servers. Responsible for the new disaster recovery and backup solution centered around the Compaq and Hitachi SANs using Veritas on W2k as the software solution.

11/00 – 6/30/02 The Hilton Corporation

Beverly Hills, CA

Title: Senior Project Manager/Active Directory/Exchange 2000 Architect

Duties: Project Manager, Subject Matter Expert on w2k and Exchange 2000, responsible for managing the Exchange 2000/W2k design and administration of W2K, Active Directory and Exchange 2000 for all of Hilton's corporate and hotel locations (**35,000 plus users**). The Hilton project included the migrating from Novell 4.11 to Active Directory and Windows 2000 server, Windows NT 4.0 workstation and Win95 to Windows 2000 Professional, Exchange 5.5 to Exchange 2000 and multiple Windows NT 4.0 domains to Active Directory. Define and develop proper administrative and SLM agreement for both Active Directory and Exchange 2000. Environment: 17 sites, 4 domains including a clean root domain, and several hundred servers.

5/00 - 1/01 The GAP

San Bruno, CA

Title: MS Exchange 2000 Architect

Duties: 1 of 4 Microsoft Exchange Senior Architects/Engineers responsible for the Gap's migration from Lotus Notes/NT 4.0/Novell 4.11 to Active Directory and Exchange 2000. Responsible for assisting in the design of Exchange2000 and the migration of **45000+ users** from Lotus Notes into Exchange2000. Additional duties included implement an enterprise level disaster recovery plan, creation of a backup and restore policy, and review each operational document (SLA, Public Folder Plan, Active Directory Administrative Plan, Exchange Administration Plan and OWA implementation). Environment: 44 sites, 4 domains including a clean root domain, and several thousand servers.

10/99 - 5/00 EarthLink 2.0

Pasadena, CA

Title: MS Exchange and SMS Architect

Duties: Lead Microsoft Exchange and SMS architect responsible for the planning, design, and architecture enhancements for Earthlink and Mindspring **7000+ user** messaging environment. Additional duties included implement an enterprise level disaster recovery plan, modify the backup and restore policy, improve the SLA, design and implement an enterprise fax solution, and deploy NetIQ.

3/99 – 8/21/99 Transamerica, Inc.

Los Angeles, CA.

Title: Senior MS Exchange/Citrix Consultant

Duties: Senior Exchange/Citrix consultant for **4000 plus users**. Responsible for analyzing Exchange and the Citrix Server Farm infrastructure and making the appropriate administrative and architectural changes when necessary. Research and recommend additional product upgrades and additional. Implemented enterprise virus solution (Norton), fax solution (FacSys), and management tools (Performance Monitor, NetIQ).

12/98 – 3/99 Universal Studios, Messaging

Universal City, CA.

Title: MS Exchange Consultant

Duties: Senior Exchange planning consultant for the **15,000-user** migration from Polygram's GroupWise system to Universal's Exchange backbone. Responsibilities included testing of migration wizard, GroupWise connector, and LDE Org to Org connector. Documenting capacity and architectural planning along with assisting in creation of migration-planning documentation. Member of the architectural and planning group whose job is to do capacity and architectural planning for the entire Seagram, Universal and Polygram backbone structure.

9/98 – 12/98 ALZA Corporation

Mountain View, CA.

Title: MS Exchange Consultant

Duties: Technical consultant for the design, planning, and the how to migration from cc:Mail to Exchange 5.5 for **4500+ users**. Worked with the project manager, help desk manager, desktop deployment lead, and network administrators to create a solid deployment plan that would smoothly migrate cc:Mail users to Exchange 5.5. The migration plan needed to keep intact all of cc:Mail's important message gateways (Fax, Internet, and X.400 connectivity) during and after the migration. Responsible for infrastructure upgrades on both the LAN and WAN backbone in order to facilitate the Exchange migration. For example, creation of FDDI backbone designed to help alleviate traffic congestion and installation of 3Com's Enterprise

Remote Access Server (144 hot-swappable chassis modems) in order to support 850 mobile Outlook clients. Other accomplishments included remote management setup, creation of disaster recovery plan, and designed Exchange migration plan.

1/98 – 8/98 20th Century Insurance

Woodland Hills, CA.

Title: System Consultant

Duties: Principle architecture for the design and deployment of 20th Century **4500+ user** NT/Exchange network. Lead Engineer on the architect and design of all 19 remote office networks. Project manager and lead technical consultant for the deployment of all NT, Exchange and SMS servers throughout the entire enterprise. Researched, organized, engineered and fully implemented 20th Century's enterprise backup solution built around Legato System and Anadatco tape libraries. This system is responsible for 24/7 data recovery and less than 1-hour downtime for the local Mainframe, and both remote and local UNIX and NT networks. Created the remote access and remote node solution built around the Cisco AS 5300 Remote Access Router, Terminal server and Cisco Secure ID. Designed and implemented a 24/7 Rightfax Enterprise fax solution that handles both incoming and outgoing fax routing through Exchange utilizing less cost routing. Supervised the building of all Compaq servers and rack systems for each of the 19 remote sites. Designed and built remote management network, engineered the troubleshooting monitoring system, and designed the disaster recovery measures for the NT servers, SQL servers and Exchange boxes for the entire 20th IT department.

7/97 - 1/98 ISGROUP Inc.

Pasadena, CA.

Title: Integration Manager

Duties: System consultant whose duties included designing or improving client's networking infrastructure. Project Manager and lead technical consultant for the firm's largest corporate customers. Successful implemented several large Exchange 5.0, Winframe 1.7, SMS 1.2 and NT upgrades for several large clients. Principle designer and technical engineer for all major LAN/WAN projects.

1/92 – 7/97 UCLA DEPT. OF RADIOLOGY

Los Angeles, CA.

Title: Programmer Analyst II

Duties: Open Systems Network Administrator with the following duties: troubleshoot bridges, routers, hubs, design of network topology, and hardware components of Macintosh and IBM computers; setup and maintain NT and Appleshare network servers and all services running on them; manage and troubleshoot all E-mail systems, (Exchange 5.0, MSMail and cc:Mail) protocols (TCP/IP, AppleTalk, and IPX) and backbone connectivity issues; design both relational and SQL databases (Access, FoxPro & Microsoft SQL); manage end-user support staff; and act as project manager for the design and expansion of the 10 Base-T network and all new projects (WWW server, enterprise backup, system management software and downsizing projects).

EDUCATION UNIVERSITY OF CALIFORNIA AT LOS ANGELES

Economic Major Class

NARBONNE HIGH SCHOOL, Harbor City, CA

3/16/2011

Charles Reid's Online Resume

June 1986 graduate

[HOME](#) | [ABOUT](#) | [CONTACT](#) | [FAQ](#) | [BLOG](#) | [GUIDE](#) | [COLLEGE SEARCH](#) | [SAMPLE COVER LETTERS](#) | [JOB SEARCH](#) | [PRESS](#) | [PRIVACY POLICY](#) | [TERMS OF USE](#)

Copyright © 2011 ResumeBucket