**Young Uk Jeong**

**OBJECTIVE** Applying for Sybase DBA position

**SKILLS**

* Sybase ASE 12.x/15.x administration on Solaris, AIX, HP-UX, and Windows platforms, Replication server for warm standby, Sybase IQ
* Oracle 9i/10g/11g, RMAN
* DB2 LUW 9.x/10.5
* MS SQL Server 2000/2005/2008, DTS/SSIS
* MySQL 5.5
* DBA Tools : Proactive DBA, DBArtisan, DataStage, ERWin, Platinum Repository, SQL Backtrack, Tivoli Storage Manager
* OS: Solaris, AIX, HP-UX, Linux, Windows
* Scripting/languages: Unix C/B/K/BA shell scripting, Windows batch scripting, Transact-SQL, PL/SQL, Perl, C, JAVA
* Project management and team leading
* Excellent verbal and written communication skills

**EXPERIENCE**

**Apr 2010 to Present Scotiabank,** Toronto, Ontario, Canada

Senior Sybase DBA

* Responsible for Sybase ASE database administration for 24x7 mission-critical Online banking system and capital investment application
* Handling warm-standby Replication and Veritas Cluster Server for BCP/DR failover in Solaris, stretched SAN environment
* Sybase configuration, installation, upgrade, security patching, backup and recovery, replication, design, reorg, migration, refresh, performance tuning, trouble shooting, auditing, security & health check
* Monitoring, diagnosing problems and performance tuning using Proactive DBA, DBSrtisan, MDA tables and home grown scripts
* Developing in-house database tools using K-shell, T-SQL and Perl
* Work with development team to design database, review application scripts coded in T-SQL, K-shell and Java
* Migrating reporting application from ASE to IQ

**Aug 2005 to Mar 2010 IBM Canada,** Markham, Ontario

DBA, IT Delivery

* DBA to support for Sybase, MS SQL, and DB2 for outsourcing companies, ensuring service availability, security and audit,, backup and recovery, performance tuning, installation and upgrade, DR
* Perform GSD331/ITS104 data security audit, health checking, privileged ID validation
* Use Tivoli Strage Manager and home grown scripts to monitor database
* Primarily support for Manulife on 16 Sybase servers on HP-UX and Windows, 6 MS SQL servers, 4 DB2 servers on AIX platform for 24x7 Group Benefit online application, successfully upgraded, migrated and consolidated to new servers.
* Support Canadian Wheat Board Sybase servers, successfully completed IPS based full scale disaster recovery practice.
* Support Manitoba Government, running Sybase replication in warm standby environment.

**Jun 1998 to Jul 2005 Liberty Health,** Markham, Ontario

Senior DBA

* Responsible for Sybase, Oracle, and MS SQL database administration in Health Insurance application.
* Support Sybase in online environment. Successful projects include SQL Backtrack implementation for backup and recovery, full scale disaster recovery practice, HA achievement with EMC BCV technology.
* EFT development and EDI interface for Data Warehouse, interface setup with Weblogic server.
* Completed ETL project for Data Warehouse using DataStage, DTS and Perl for daily loading Sybase/SQL/Oracle tables from backend mainframe data.
* Successfully completed Y2K project for all home grown applications on Sybase, SQL and Oracle.
* Launched Speedy Enrolment tool for health insurance, enrollment via phone call accessing sybase/oracle databases, used K-shell script and SQL

**Sep 1989 to Apr 1998 Unisys**, Seoul, South Korea

Senior Systems Analyst

* Leading and working in a team of IT Solution Department, providing application launching and migration in multi-vendor environment including Unisys mainframe, Unix, Windows NT with UDS, Oracle and Informix databases over TCP/IP network.
* Worked in US for 16 months for Unisys Corp. in Eagan, MN, handling joint projects for benchmarks and system restructuring for a number of Korean banking systems.

**EDUCATION** Bachelor of Physics, Yonsei University, Seoul, South Korea, 1987

Computer Systems Engineering, Korea Advanced Institute of Science and Technology (KAIST), Seoul, South Korea, 1987-1989

Sybase Advanced Administration, Advanced T-SQL programming, IQ

Oracle Advanced Administration

MS SQL server, Windows NT server, and lot more

**REFERENCES ARE AVAILABLE UPON REQUEST**