

PROFESSIONAL SUMMARY

22 years of experience composed of database performance optimization across all major databases including UNIX/Oracle, Windows/SQL Server, and DB2/mainframe with increasing scope of company impact including mentoring and managing database performance organizations servicing large customer bases for developed and purchased software.

TECHNICAL EXPERIENCE

DATABASE

ORACLE, SQL SERVER, DB2 OS/390, DB2/AS400, TERADATA, SYBASE, INFORMIX

HARDWARE

UNIX AIX; IBM,OS/390; IBM,RS6000; IBM,AS/400

SOFTWARE

ORACLE APPLICATION PRODUCTS, PEOPLESOFT PRODUCTS, SAP PRODUCTS, DELTEK FINANCIAL PRODUCTS, PRECISE/SYMANTEC I3 SUITE (FOR ORACLE AND SQL SERVER), ORACLE SQL*PLUS, ORACLE STATSPACK/AWR, SQL SERVER PROFILER, VARIOUS DIAGNOSTIC AND ADMINISTRATION PRODUCTS FROM CA /BMC/CANDLE/IBM/QUEST/COMPUWARE, OMEGAMON, TMON FOR DB2, QMF, SPUFI, SQL, PROEDIT, UNIX/AIX, QUEST SQLAB XPERT, SQLLOADER, DB2 AS/400, DB-MON, TSO/ISPF, ISPF/CLIST, REXX, STRUCTURED COBOL, CSP, EASYTRIEVE PLUS, FILE-AID, XPEDITOR, CA-INSIGHT, STROBE, MVS/SP/XA JCL AND UTILITIES.

PROFESSIONAL EXPERIENCE

FEBRUARY 2011 – CURRENT

ASCENSION HEALTHCARE (VIA DBG SOFTWARE & ACCENTURE)

ST LOUIS, MO

DATABASE PERFORMANCE STRATEGIST (ORACLE)

SOUGHT OUT BY CLIENT TO PERFORMANCE TUNE VARIOUS APPLICATIONS (PEOPLESOFT, KRONOS, DATA WAREHOUSE, ETC.). CURRENTLY SAVING SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH WILL IN TURN SAVE COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. DRAMATICALLY CHANGING THE PERFORMANCE AND HARDWARE RESOURCE UTILIZATION LANDSCAPE OF MANY ONLINE TRANSACTION WITH REGARD TO END USER EXPERIENCE, WITH AVERAGE REDUCTIONS OF ELAPSED TIME OF OVER 90%. MENTORING ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELPING TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION AND ROLE/RESPONSIBILITY DEFINITION.

DECEMBER 2010 – FEBRUARY 2011

MERCY HEALTH SYSTEMS (VIA DBG SOFTWARE)

ST LOUIS, MO

DATABASE PERFORMANCE STRATEGIST (ORACLE)

SOUGHT OUT BY CLIENT TO PERFORMANCE TUNE LAWSON ERP SOFTWARE (PAYROLL) AND VARIOUS DATA WAREHOUSE PROCESSES AND REPORTS. CURRENTLY SAVING SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH WILL IN TURN SAVE COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. DRAMATICALLY CHANGING THE PERFORMANCE AND HARDWARE RESOURCE UTILIZATION LANDSCAPE OF MANY ONLINE TRANSACTION WITH REGARD TO END USER EXPERIENCE, WITH AVERAGE REDUCTIONS OF ELAPSED TIME OF OVER 90%. MENTORING ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELPING TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION AND ROLE/RESPONSIBILITY DEFINITION.

JULY 2010 – NOVEMBER 2010

ARBOR DAY FOUNDATION (VIA DBG SOFTWARE)

LINCOLN, NE

DATABASE PERFORMANCE STRATEGIST (SQL SERVER)

SOUGHT OUT BY CLIENT TO PERFORMANCE TUNE MICROSOFT NAVISION SOFTWARE. CURRENTLY SAVING SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH WILL IN TURN SAVE COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. DRAMATICALLY CHANGING THE PERFORMANCE AND HARDWARE RESOURCE UTILIZATION LANDSCAPE OF MANY ONLINE TRANSACTION WITH REGARD TO END USER EXPERIENCE, WITH AVERAGE REDUCTIONS OF ELAPSED TIME OF OVER 90%. MENTORING ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELPING TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION AND ROLE/RESPONSIBILITY DEFINITION.

OCTOBER 2010 – NOVEMBER 2010

INTELSPEND (VIA DBG SOFTWARE)

ST LOUIS, MO

DATABASE PERFORMANCE STRATEGIST (SQL SERVER)

SOUGHT OUT BY CLIENT TO PERFORMANCE TUNE VARIOUS ETL PROCESSES. CURRENTLY SAVING SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH WILL IN TURN SAVE COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. DRAMATICALLY CHANGING THE PERFORMANCE AND HARDWARE RESOURCE UTILIZATION LANDSCAPE OF MANY ONLINE TRANSACTION WITH REGARD TO END USER EXPERIENCE, WITH AVERAGE REDUCTIONS OF ELAPSED TIME OF OVER 90%. MENTORING ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELPING TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION AND ROLE/RESPONSIBILITY DEFINITION.

SEPTEMBER 2010 – SEPTEMBER 2010

MARITZ CORPORATION (VIA DBG SOFTWARE)

ST LOUIS, MO

DATABASE PERFORMANCE STRATEGIST (ORACLE & SQL SERVER)

SOUGHT OUT BY CLIENT TO MENTOR LEAD DBA STAFF ON ADVANCED PERFORMANCE TUNING CONCEPTS OVER THE COURSE OF 1 WEEK. AS A METHOD FOR THIS TRAINING, I TUNED REAL LIFE PRODUCTION ISSUES THAT HAD EXISTED IN THEIR ENVIRONMENTS FOR QUITE SOME TIME AND WITHIN MINUTES WAS ABLE TO PROVIDE DRAMATIC PERFORMANCE RELIEF. BOTH SETS OF DBA'S (ORACLE & SQL SERVER) EXPERIENCED EQUAL LEVELS OF NEW KNOWLEDGE WITH REGARD TO THE ADVANCED CONCEPTS TAUGHT. ALSO HELPED TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION.

SEPTEMBER 2010 – SEPTEMBER 2010
CORRECTIONAL MEDICAL FACILITIES (VIA DBG SOFTWARE)
ST LOUIS, MO
DATABASE PERFORMANCE STRATEGIST (ORACLE & SQL SERVER)

SOUGHT OUT BY CLIENT TO MENTOR LEAD DBA STAFF ON ADVANCED PERFORMANCE TUNING CONCEPTS OVER THE COURSE OF 2 WEEKS. AS A METHOD FOR THIS TRAINING, I TUNED REAL LIFE PRODUCTION ISSUES THAT HAD EXISTED IN THEIR ENVIRONMENTS FOR QUITE SOME TIME AND WITHIN MINUTES WAS ABLE TO PROVIDE DRAMATIC PERFORMANCE RELIEF. BOTH SETS OF DBA'S (ORACLE & SQL SERVER) EXPERIENCED EQUAL LEVELS OF NEW KNOWLEDGE WITH REGARD TO THE ADVANCED CONCEPTS TAUGHT. ALSO HELPED TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION.

JUNE 2010 – JULY 2010
CLUBREADY CORPORATION (VIA DBG SOFTWARE)
ST LOUIS, MO
DATABASE PERFORMANCE STRATEGIST (SQL SERVER)

SOUGHT OUT BY CLIENT TO PERFORMANCE TUNED MANY APPLICATIONS SPANNING OVER A DOZEN MANY SQL SERVER DATABASES AND APPLICATIONS THAT DIRECTLY SUPPORT ALL REVENUE GENERATING PROCESSES FOR THE COMPANY. DRAMATICALLY CHANGED THE PERFORMANCE AND HARDWARE RESOURCE UTILIZATION LANDSCAPE OF MANY ONLINE TRANSACTION WITH REGARD TO END USER EXPERIENCE, WITH AVERAGE REDUCTIONS OF ELAPSED TIME OF OVER 90%. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF.

MAY 2010 – JULY 2010
CENTENE CORPORATION (VIA DBG SOFTWARE)
ST LOUIS, MO
DATABASE PERFORMANCE STRATEGIST (ORACLE & SQL SERVER)

SOUGHT OUT AGAIN BY CLIENT TO PERFORMANCE TUNED MANY APPLICATIONS SPANNING OVER A DOZEN ORACLE DATABASES AND APPLICATIONS SUCH AS ADJUDICATION PROCESSES, DATA WAREHOUSE PROCESSES AND VARIOUS REPORTS. AS WITH PREVIOUS ENGAGEMENT WITH THIS CLIENT, CONTINUED TO DRAMATICALLY CHANGE THE PERFORMANCE LANDSCAPE OF MANY APPLICATIONS FROM END USER AND HARDWARE UTILIZATION PERSPECTIVES. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELD FORMAL DEVELOPMENT TRAINING SESSIONS RELATED TO SQL CODING BEST PRACTICES AND DATABASE PERFORMANCE.

NOVEMBER 2009 – JUNE 2010

JACK HENRY & ASSOCIATES/MASTERCARD (VIA ROSE INTERNATIONAL)

HOUSTON, TEXAS

DATABASE PERFORMANCE STRATEGIST (ORACLE)

PERFORMANCE TUNED A FRAUD MANAGEMENT APPLICATION (EXPERT MONITORING SYSTEM) WRITTEN BY MASTERCARD AND PURCHASED BY JACK HENRY. ELAPSED REDUCTIONS FOR THIS 24/7 LOOPING APPLICATION FROM 3.5 HOURS TO 90 SECONDS, WHICH RESULTED IN FRAUD PREVENTION RULES TO PROTECT CUSTOMERS MUCH FASTER. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELD FORMAL DEVELOPMENT TRAINING SESSIONS RELATED TO SQL CODING BEST PRACTICES AND DATABASE PERFORMANCE. PERFORMANCE TUNED A 3RD PARTY PRODUCT CALLED POSTILION AND WAS ABLE TO REDUCE THE ELAPSED TIME FOR OVER A DOZEN REPORTS FROM HOURS DOWN TO SECONDS. ALSO FOR POSTILION, PERFORMANCE TUNED END USER EXPERIENCE FROM MINUTES DOWN TO SUB-SECOND FOR MANY ONLINE TRANSACTIONS.

JULY 2009 – NOVEMBER 2009

EXPRESS SCRIPTS CORPORATION (VIA ROSE INTERNATIONAL)

ST LOUIS, MISSOURI

DATABASE PERFORMANCE STRATEGIST (ORACLE)

PERFORMANCE TUNED SEVERAL CORE REVENUE GENERATING APPLICATIONS TO ADDRESS SCALABILITY AND RELIABILITY CONCERNS ALONG WITH END USER EXPERIENCE SATISFACTION ISSUES. PERFORMANCE RECOMMENDATIONS REALIZED A DAILY SAVINGS OF OVER 4 BILLION I/O'S, 500 HOURS OF CPU USAGE AND 1,000 HOURS OF ELAPSED TIME. THIS SAVED SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH IN TURN SAVED COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELD FORMAL DEVELOPMENT TRAINING SESSIONS RELATED TO SQL CODING BEST PRACTICES AND DATABASE PERFORMANCE.

JANUARY 2009 – JULY 2009

CENTENE CORPORATION (VIA DBG SOFTWARE)

ST LOUIS, MISSOURI

DATABASE PERFORMANCE STRATEGIST (ORACLE)

PERFORMANCE TUNED MANY APPLICATIONS SPANNING OVER A DOZEN ORACLE DATABASES AND APPLICATIONS SUCH AS ADJUDICATION PROCESSES, DATA WAREHOUSE PROCESSES AND VARIOUS REPORTS. THIS SAVED SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH IN TURN SAVED COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELD FORMAL DEVELOPMENT TRAINING SESSIONS RELATED TO SQL CODING BEST PRACTICES AND DATABASE PERFORMANCE.

OCTOBER 2008 – JANUARY 2009
JOYCE MEYER MINISTRIES (VIA DBG SOFTWARE)
ST LOUIS, MISSOURI
DATABASE PERFORMANCE STRATEGIST (SQL SERVER)

PERFORMANCE TUNED MICROSOFT NAVISION SOFTWARE FOR SEVERAL COUNTRY IMPLEMENTATIONS (US, CANADA, SOUTH AFRICA, UNITED KINGDOM) AND SAVED SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH IN TURN SAVED COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF. HELPED TO FORMALIZE A TRUE APPLICATION PERFORMANCE DISCIPLINE BY ENSURING PROPER TOOL SELECTION AND ROLE/RESPONSIBILITY DEFINITION.

JUNE 2008 – JULY 2008
ANHEUSER BUSCH (VIA DBG SOFTWARE)
ST LOUIS, MO
DATABASE PERFORMANCE STRATEGIST (SYBASE)

SOUGHT OUT BY CLIENT TO PERFORMANCE TUNE SEVERAL ONLINE AND BATCH PROCESSES. SAVED SIGNIFICANT COSTS RELATED TO ELIMINATED HARDWARE UPGRADES AND ADDITIONS, WHICH IN TURN SAVED COSTS RELATED TO SOFTWARE LICENSE FEES AND DATABASE LICENSE FEES. DRAMATICALLY CHANGED THE PERFORMANCE AND HARDWARE RESOURCE UTILIZATION LANDSCAPE OF MANY ONLINE TRANSACTION WITH REGARD TO END USER EXPERIENCE, WITH AVERAGE REDUCTIONS OF ELAPSED TIME OF OVER 90%. MENTORED ALL SOLUTIONS TO DBA AND DEVELOPMENT STAFF.

JANUARY 2000 – OCTOBER 2008
ENTERPRISE RENT-A-CAR
ST LOUIS, MISSOURI
DATABASE PERFORMANCE ARCHITECT/MANAGER

ENTERPRISE CREATED THIS ROLE JUST FOR ME SO MY TUNING SKILLS COULD BE EXPLOITED ACROSS THE COMPANY. UTILIZED HEAVILY FOR MY PERFORMANCE TUNING EXPERTISE THROUGHOUT ALL APPLICATIONS IN THE COMPANY FOR ORACLE, DB2, TERADATA, INFORMIX AND SQL SERVER PLATFORMS INCLUDING CRITICAL REVENUE GENERATING APPLICATIONS SUCH AS CAR RENTAL, CAR SALES AND INSURANCE REPLACEMENT. REPORTED TO A COMPANY OFFICER WITH REGULAR OFFICER LEVEL MEETINGS TO HIGHLIGHT ACCOMPLISHMENTS AND PRIORITIZE WORKLOAD. AS DEMAND GREW FOR MY SERVICES, I MENTORED AND MANAGED A TEAM FOCUSED ON DATABASE PERFORMANCE FOR ALL DATABASE PLATFORMS THAT SERVICED OVER 25 APPLICATIONS COMPANY WIDE AND BECAME A STAPLE FOR OPTIMAL END USER EXPERIENCE AND HARDWARE OPTIMIZATION/LONGEVITY. SIGNIFICANT HARDWARE AND SOFTWARE LICENSE FEE COST DEFERRAL AND ELIMINATION WERE FREQUENT RESULTS OF MY PERFORMANCE TUNING PROFICIENCY. INFLUENCED DEVELOPMENT TEAMS TO CREATE OPTIMAL CODE THROUGH MENTORING OF PERFORMANCE TUNING KNOWLEDGE WHICH SIGNIFICANTLY OPTIMIZED SYSTEM DEVELOPMENT LIFE CYCLE OF APPLICATION CODE AND END USER SATISFACTION.

AUGUST 1998 - JANUARY 2000
STATE FARM INSURANCE (VIA MAVERICK TECHNOLOGIES CONSULTING)
BLOOMINGTON, ILLINOIS
PEOPLESOFT DB2 DATABASE ADMINISTRATOR

PEOPLESOFT DB2 DATABASE ADMINISTRATION PERFORMANCE TUNING SKILLS APPLIED TO MANY PEOPLESOFT MODULES (FINANCIALS GL, AP/PO, AR/BILLING, HR, PAYROLL, BEN/ADMIN) WITH EMPHASIS ON VARIOUS FINANCIALS APPLICATIONS. PRIMARY RESPONSIBILITIES DEAL WITH FOCUSED RESEARCH ON PERFORMANCE INEFFICIENCIES INHERENT IN THE DELIVERED PEOPLESOFT PRODUCTS. DESIGNED EXTENSIVE PERFORMANCE STRATEGY FOR GL ALLOCATIONS PROCESS, REDUCING ELAPSED TIMES FROM 45 TO 3 HOURS. SOLELY RESPONSIBLE FOR TUNING OVER 200 FINANCIALS REPORTS EXECUTING VIA NVISION, CRYSTAL & PSQUERY WITH AVERAGE REDUCTION IN RUNTIMES FROM SEVERAL HOURS TO MINUTES. TUNING SKILLS APPLIED TO 12 FINANCIALS WORK LEDGER REPORTS WITH RUNTIME REDUCTIONS FROM 12 HOURS TO 2 MINUTES PER REPORT. FURTHER PERFORMANCE TUNING EFFORTS EXTENDED TO GL EDIT, GL POST, AND TREE SAVING PROCESSES. DISCOVERED MAJOR PERFORMANCE ISSUES WITH SEVERAL PEOPLESOFT APPLICATIONS, WITH MANY ENHANCEMENTS BEING REPORTED BACK TO PEOPLESOFT AS PERMANENT FIXES FOR THE DB2 OS/390 PLATFORM. SUGGESTED ENHANCEMENTS TO IBM FOR IMPROVING DB2 OS/390 FOR PEOPLESOFT, WHICH WERE INCORPORATED INTO THE VERSION 7 RELEASE OF DB2. FOR THE LAST 12 MONTHS OF THIS EFFORT, MY PERFORMANCE TUNING SKILLS WERE UTILIZED REMOTE FROM ST LOUIS MO BY DIALING INTO STATE FARM'S EQUIPMENT.

OCTOBER 1997 - AUGUST 1998
AMEREN - UNION ELECTRIC (VIA MAVERICK TECHNOLOGIES CONSULTING)
ST. LOUIS, MISSOURI
PEOPLESOFT DB2 DATABASE ADMINISTRATOR

PEOPLESOFT DB2 DATABASE ADMINISTRATION SKILLS APPLIED DURING IMPLEMENTATION AND SEVERAL UPGRADES OF A PEOPLESOFT HUMAN RESOURCES PACKAGE. RESPONSIBLE FOR 6 DB2 ENVIRONMENTS, IN 2 SUBSYSTEMS, EACH WITH OVER 1,700 TABLES AND 2,600 INDEXES. PRIMARY PRODUCTION ENVIRONMENT RESPONSIBILITIES DEALT WITH PERFORMANCE TUNING AND MONITORING OF PEOPLESOFT DB2 OBJECTS. DESIGNED AN EXTENSIVE AUTOMATED DATA CONVERSION PROCESS AS PART OF A PROJECT WIDE RE-HOSTING EFFORT FROM DB2 TO ORACLE, WHICH INCLUDED AN INTRICATE SET DB2 UNLOAD/CONVERSION JOBS AND SEVERAL UNIX SCRIPTS TO POPULATE ORACLE USING SQL LOADER. INTENSIVE TUNING EFFORTS RESULTED IN SEGREGATING NUMEROUS PEOPLESOFT DB2 OBJECTS FROM THEIR PACKAGED TABLESPACES FOR VARIOUS EFFICIENCIES. CREATED AN EFFECTIVE DB2 OBJECT MONITORING PROCESS CONSISTING OF CREATING SEVERAL QUERIES TO INTERROGATE THE DB2 CATALOG, WHICH IDENTIFY OBJECTS NEEDING CORRECTIVE ACTION. PRIMARY DEVELOPMENT ENVIRONMENT RESPONSIBILITIES DEALT WITH CREATING AND SIZING SEVERAL PEOPLESOFT ENVIRONMENTS. ALSO USED AS A DB2 TECHNICAL RESOURCE FOR PROGRAMMING STAFF.

JUNE 1996 - OCTOBER 1997
SOUTHWESTERN BELL (VIA MAVERICK TECHNOLOGIES CONSULTING)

**ST. LOUIS, MISSOURI
DB2 DATABASE ADMINISTRATOR**

AS THE ONLY DBA ON THE PROJECT, DUTIES ASSOCIATED WITH DB2 DATABASE ADMINISTRATION INCLUDE LOGICAL/PHYSICAL MODEL ANALYSIS, ENVIRONMENT CREATION/MAINTENANCE AND SCHEDULING REGULAR/ADHOC UTILITY EXECUTIONS ON DEVELOPMENT AND PRODUCTION SYSTEMS. RESPONSIBLE FOR 14 DB2 ENVIRONMENTS, IN 8 SUBSYSTEMS, EACH WITH OVER 150 TABLES. EXTENSIVE PERFORMANCE TUNING OF DB2 OBJECTS AND SQL IN PACKAGES, FORMULATION OF DB2 TABLE IMAGE COPY AND REORGANIZATION SCHEDULES. CREATED AN AUTOMATED DATA REPLICATION STRATEGY TO 8 DIFFERENT PRODUCTION SUBSYSTEMS AFTER EXTENSIVE BENCHMARKING WITH DISTRIBUTED DB2.

**JANUARY 1994 - JUNE 1996
BELL ATLANTIC (ANDERSEN CONSULTING)
NEW YORK, NEW YORK
DB2 DATABASE ADMINISTRATOR**

DUTIES ASSOCIATED WITH DB2 DATABASE ADMINISTRATION INCLUDED ENVIRONMENT CREATION/MAINTENANCE AND SCHEDULING REGULAR/ADHOC UTILITY EXECUTIONS ON DEVELOPMENT, RELEASE TEST, TRAINING, AND PRODUCTION SYSTEMS. RESPONSIBLE FOR 14 DB2 ENVIRONMENTS, IN 4 SUBSYSTEMS, EACH WITH OVER 550 TABLES. PRIMARY RESPONSIBILITIES ALSO INCLUDED EXTENSIVE PERFORMANCE TUNING AND DISASTER RECOVERY TESTING.

**SEPTEMBER 1993 - JANUARY 1994
RALSTON PURINA COMPANY (ANDERSEN CONSULTING)
ST. LOUIS, MISSOURI
SYSTEMS ANALYST**

PRIMARY RESPONSIBILITY INCLUDED THE DEVELOPMENT OF THE BATCH EXECUTION ARCHITECTURE FOR AN ORDER PROCESSING PROJECT. OTHER RESPONSIBILITIES INCLUDED THE DEVELOPMENT OF A SERIES OF ISPF-BASED WORKBENCH COMPONENTS.

**JULY 1990 - SEPTEMBER 1993
BROWN SHOE COMPANY
CLAYTON, MISSOURI
PROGRAMMER/ANALYST**

AS A PROGRAMMER/ANALYST, RESPONSIBILITIES INCLUDED REQUIREMENTS GATHERING AND SCREEN GENERATION THROUGH INTENSIVE USER INTERFACE WITH DEPARTMENT MANAGERS.

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER INFORMATION SYSTEMS
SOUTHWEST MISSOURI STATE UNIVERSITY

Curt Triplett

314.578.4278 cat@dbgtools.com

Page 8 of 8

SPRINGFIELD, MISSOURI, 1990.
MAJOR GPA 3.80, OVERALL GPA 3.29

EAST CENTRAL COLLEGE, UNION, MISSOURI. OVERALL GPA 4.0

CERTIFICATIONS