

George R. Lewycky

30 Regent St, Apt. # 709, Jersey City, NJ 07302 USA
grlewycky@yahoo.com (w) 646 252 8882 / (c) 908 705 0404

SUMMARY

Over two decades of data processing experience in various industries using a diversity of technologies, languages and operating systems. Strong problem-solving skills, writing and analytical skills along with interpersonal skills.

COMPUTER EXPERIENCE AND SKILLS

Databases: Oracle, SQL Server 2005/2008, ADABAS, dBase III, SQL, Access, Filemaker

Oracle: Oracle Financials 11.5.7, Oracle Utilities, PL/SQL, SQL*Plus, TOAD (**see other document for more info**)

SQL Server: SQL Server 2008 R2, Microsoft SQL Server Management Studio, SourceSafe,

Languages: VB.NET, COBOL II/MVS, JCL, SQL, NATURAL, Microfocus COBOL 3.2 (Unix), SAS/SPSS (Statistics), CICS

Operating Systems: IBM OS/MVS, Windows, Unix, Macintosh, DOS (PC's), X-Windows, PICK and Primos

EMPLOYMENT

State Government Agency, New York City

November 1997 to Present

Senior Programmer/Analyst

Customer Service's Refund System 2008-present:

September 2008 to present

Analyzed and ultimately replaced customized Filemaker database/application, being used as a customer service tool, to upgrade into a custom intranet and internet application under Visual Studio 2008 and ASP.NET with SQL Server 2008 R2 backend in order to expedite customer claims in a customized and complex customer claim processing system.

Involvement ranged from requirements gathering, work and data flow, developed interfaces, product research, review and testing for address standardization to transaction logging and other third-party solutions. Developed console applications to interface data between IBM mainframe and SQL Server for database feeds and requests and complex SQL queries, views, data conversion and normalization.

Software: ASP, Visual Studio 2008, Filemaker 5.0 (Windows), Excel (macros & templates), XML, SourceSafe

DBMS: SQL Server 2008, Transact-SQL (stored procedures), CTE (Common Table Expressions)

Platform & Server: SQL Server 2008, Microsoft SQL Server Management Studio

Oracle's Accounts Receivable System 2001-2008:

November 1997 to September 2008

Support of Accounts Receivable application along with other financial applications, interfaces and subsystems. Functions and responsibilities included disaster recovery, troubleshooting and coordination with data center technicians of upgrades, installations and testing of third party software.

Involved with the following systems and projects:

Replaced legacy mainframe system with Windows based Oracle's ERP eBusiness Financials Suite. Customer and General Ledger data for conversion, mapping, and interfaces. Cleansed, validated and migrated legacy with other essential data using scripted automation and updates from mainframe. Support of end-users in the Office of the Controller for data, application, hardware and technical issues.

Mirrored firms legacy Invoice and Credit Memo's forms using customized PL/SQL programs with duplex printing, and ultimately to Metaviewer for archiving, ease of printing and searching functionality.

DFSORT PTF upgrade and testing with IBM to streamline data exchange from EBCDIC to ASCII to produce converted files without having to write programs especially for packed and signed numerical data. Technical, Reference and end-User documentation; Customization and working with consultants, Oracle technicians and DBA's.

Research of products, vendors and consultants together with arranging demonstrations and meetings for user and IS requirements ranging from: Adobe and Evergreen for custom invoices to Appworx's scheduling package to Noetix's Dashboard.

Mainframe: JCL, MVS Utilities (DFSORT), COBOL, VSAM, FTP
DOS/PC: COMSPEC, DOS menus, FTP and scripting
Oracle: SQL*Loader, SQL*Plus, TOAD, PL/SQL (Procedures, Packages), FNDLOAD, Discoverer
Platform & Server: Oracle 8i, 9i, 10g under Windows 2000/NT Server, FTP
Interfaces: Customer Interface, AutoInvoice, Lockbox, Chart of Accounts, Flexfields, Metaviewer
Oracle eBusiness Suite Financials (Release 11i): Implementation, customization of AR & GL modules
Training: SQL, PL/SQL, Oracle Financials (A/R, G/L), Fundamentals, Discoverer

Legacy Accounts Receivable System 1998-2001:

Supported legacy A/R system, Y2K, and Accolade to CICS conversions and migration to Oracle Financials package (see above). Disaster Recovery, Language Environment (LE) and other data center projects. Environment consisted of: COBOL, COBOL II, Accolade, MVS, OS/390, JCL, SAS, VSAM, CICS/CL, Expediter, TSO/ISPF, and Visual Basic 5 (trained).

Budget System 1997-2004:

Support and maintenance of internal operating budget for OMB. Weekly hours to gross processing, and interface with Payroll and other departments and systems. Also heavy analysis, debugging and documentation; supervised and trained a staff of three. Environment consisted of: SAS, COBOL, JCL, MVS Utilities, VSAM, and CICS.

Princeton University, Princeton, New Jersey

November 1996 to June 1997

Research Analyst/Computer Programmer (temporary)

Supported the Registrar, Deans, and various departments for grading and course systems. Development of a new course/professor database which, produced a more efficient algorithm that was utilized for other applications. Complex statistical Grade Point Average reports using SPSS.

Platforms: Windows (3.1 & NT 4.0), Unix (Sun), VM/CMS, DOS, MVS, Novell Netware

Languages/Software: SPSS (Statistics), JCL, PROC's, SQL, R&R Report Writer, Quattro, Mark IV

Databases: dBase III, IMS, Oracle

Coopers & Lybrand, New Jersey

April 1996 to November 1996

Consultant

Seiko Corporation of America, Mahwah, NJ

Consultant for several systems under ADABAS/NATURAL. Operations, support, analysis and documentation.

EMCO Sales & Service, North Bergen, New Jersey

August 1995 to March 1996

Programmer/Analyst

Financial and distribution applications. Also support of Macintosh users and Real World accounting package.

Programmed in: Microfocus COBOL 3.0-3.2, Windows, and assorted Unix utilities on Unix (Sun/SCO) machines.

Chase Manhattan Bank, Brooklyn, New York

April 1994 to August 1995

Programmer/Analyst

Served corporate and international users with projects for the reconciliation and adjustment process.

Conversion to firm wide loan package under AS/400. Involved with committee regarding the firms Internet site. Mentored and trained several college students in programming and data processing.

Programmed in: COBOL, ADABAS/SQL, Natural 2.2, RUMBA, CICS, JCL, PROC's, VSAM, and OS/MVS Utilities on an IBM 3090 under MVS/XA

Merrill Lynch, Manhattan, New York

September 1990 to April 1994

Programmer/Analyst

Validated and maintained data integrity and financial balancing on a range of tapes, files and databases from both, internal and external sources such as geographical data and banks. Development, support and maintenance of Tokyo trade conversion processing. Environment consisted of: COBOL, ADABAS/SQL, Natural 1.2/ 2.2, CICS/CL, JCL, PROC's, VSAM, DB2, SQL, PANAPT, OS/MVS Utilities on an IBM 3090 under MVS/XA.

AT&T Communications, Piscataway, New Jersey

December 1989 to June 1990

Consultant

Systems development, testing, design, maintenance and user support for AT&T's marketing groups serving major accounts under the Software Defined Network (SDN).

Produced various clients' requests of bill detail information ranging from customized reports to tapes and cartridges.

Researched production and end-user problems as well as resolving them and producing documentation and user specifications. Programming was done in batch COBOL (migrating to COBOL II) using JCL, OS Utilities and PROC's on a IBM 3090 under MVS/XA using sequential and VSAM files.

J. Crew/Clifford & Wills, Manhattan, New York

October 1988 to October 1989

Programmer / Analyst

Programmed, analyzed and tested numerous applications in distribution and merchandising for a catalog firm. Programmed in COBOL (batch and on-line) on Prime 9955 II, 6550, and 4050 under PRIMOS using MIDAS files and a IBM 3090 using VSAM and sequential files. IBM conversion of the Shipping Manifest, Receiving, and Warehouse systems. Wrote, designed and implemented a pallet system to fill orders on demand and produce customized labels for the warehouse; and modified and improved order release pick tickets for order processing turnaround.

Syms Corp., Secaucus, New Jersey

October 1987 to May 1988

Programmer / Operator

A key participant in the development of a MIS department at both a corporate headquarters and state-of-the-art distribution center serving a 22 store chain. Programmed, operated and maintained a unique system, at one of only a few worldwide Beta test sites for the McDonnell Douglas (formerly Microdata) Series 18 Pegasus. It served as the primary computer, while a McDonnell Douglas 9250 computer served as the backup system. Programmed in the PICK environment, consisting of PICK BASIC, TCL, ENGLISH and PROC with application and maintenance programming for various utilities, accounting applications and databases.

EDUCATION

DeVRY INSTITUTE OF TECHNOLOGY, Chicago, Illinois
Bachelor of Science in Computer Information Systems, 1987

DeVRY TECHNICAL INSTITUTE, Woodbridge, New Jersey
Diploma in Computer Information Systems, 1987

George_Lewycky_Resume2011j