

Experience and Skills inventory of George R. Lewycky

<http://georgenet.net/resume>

IBM Mainframe Computing
COBOL, TSO, MVS & z/OS, OS Utilities, File-Aid, Abend-Aid



Hardware	IBM 3081, 3090
Programming Languages	COBOL II/MVS, JCL, SQL, NATURAL 2.2, CICS/CL, Assembler
Operating Systems	IBM z/OS, OS/390, IBM MVS/ESA, Language Environment (LE), TSO, TSO/E, ISPF/PDF (tested z/OS upgrades along with critical applications & processes)
IBM OS Utilities	DFSORT, IEBGENER, IEFBR14, IDCAMS
Interfaces & Feeds	Scheduled/Manual interfaces for: Oracle, SQL Server, MVS, Prime
Data Conversions	EBCDIC to ASCII, packed decimal, GDG, others
Databases	ADABAS (ADASQL, Natural 1.1/1.2 (structured/reporting mode), ADAMINTS VSAM DB2 (trained)
Third Party Tools	File-Aid, Abend-Aid, Quickref, Syncsort, PANAPT, Expediter, SAR, Intertest, IOF/TSO (Interactive Output Facility)
Data Transmission	FTP, Secure FTP (sFTP), NDM, custom MS-DOS scripts, sFTP
Reporting &	SAS, Easytrieve, DFSORT, SQL, SSRS (2008), SPSS (Statistics)
Archiving Tools	SAR (Sysout Archival and Retrieval), Metaviewer (COLD)
Flowcharting/ Documentation	PMSS (on Mainframe), Visio, Excel
Change Management	PANAPT, SCLM, Librarian, Panvalet
3270 Emulators	Rumba, Extra/Attachmate, DejaWin, others
Disaster Recovery(DR) vendors	IBM, Comdisco (on-site and off-site), Sungard
Other Training	SAS, File-Aid, DB2
Other COBOLs	Micro Focus 3.0 – 3.2 (SCO Unix), Prime (Primos)

Degreed Programmer/Analyst with data processing experience in banking, brokerage, telecommunications, transportation, retail, mail-order, distribution, government, and academia.

Involved with analyzing, programming, conversions, operations and support for:

- variety of languages
- databases
- operating systems and environments

Duties and projects include: day to day operations, production support, resolving user problems and special requests, coding, heavy analysis, documentation, testing and debugging.

- Experience with System Programmers (MVS, CICS, Storage), DBAs, Security, technicians, vendors, data centers, consultants, specialists and 3rd Parties in order to troubleshoot, debug, resolve, test, upgrade.
 - Research of products, vendors and consultants together with arranging demonstrations and meetings for user and MIS requirements
- Worked with remote and on-site internal data centers and operators
- Tape Media conversions and upgrades from reels, to cartridges to silos
- Serving Corporate and Worldwide end-users (London, Tokyo, Asia)
 - Support of end-users for data, application, hardware and technical issues.
- Upgrades and Testing: COBOL, CICS (3.3 to 4.1), OS/390 to z/OS, Y2K
 - Testing z/OS upgrades along with critical applications & processes
- Development, support, troubleshooting of applications, products, interfaces and subsystems.
 - Also resolving associated ABENDs
- DFSORT R14 upgrade with IBM technicians as program temporary fixes (PTFs) 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 writing and documentation, End-User training and documentation
- Customization and working with consultants, Oracle technicians and DBA's.
- Migrated legacy Mainframe Accounts Receivable system to Oracle's ERP eBusiness Financial Suite under Windows
 - Cleansed, validated and migrated legacy with other essential data using scripted automation and updates from mainframe.

OTHER DATA PROCESSING SKILLS

- Data Analysis
- Developing algorithms, techniques to re-engineer improve the procedure & processing flow
- Work very well with users on all levels
- Experience working in Multi-Platform environments
- Very adaptable to new languages, platforms, operating systems, software packages and industries
- Disaster recovery, troubleshooting and coordination with data center technicians of upgrades, installations and testing of third party software.

Data Migration / ETL Methodology (Extract, Transform and Load)

- Conversions of applications, systems and data from Prime to IBM Mainframe
- Conversions of applications, systems and data from IBM Mainframe to Oracle
- Conversions of applications, systems and data from IBM Mainframe to SQL Server

- EBCDIC to ASCII

Lewycky Mainframe 6.3

2/1/2019