Richard Wright

Programmer / Analyst

St. Louis, MO - Email me on Indeed: indeed.com/r/Richard-Wright/d9f3cf007f420c07

A proven professional with 20+ Years of multi-faceted experience as a Mainframe Programmer Analyst performing in the area of finance applications, banking merger communication mailing, warehouse product location and pick lists, medical claims processing, brokerage industry customer statements, A/P, A/R, Invoicing and Journals.

WORK EXPERIENCE

Programmer / Analyst

The Boeing Company - St. Louis, MO - June 2001 to July 2016

- Executed the software development life cycle (SDLC) as the lead programmer analyst role to support enterprise accounts payable creating EDI codes 820,831 and 824, enterprise freight journals and Mesa material costing accounts payable on a Z/os 2.1 environment. I was also responsible for disaster recovery and access control compliance.
- Experienced with Software Engineering Institute Capability Maturity Model (CMMI) and Sarbanes-Oxley (SOX). Supported audits against controls by providing evidence and reduced costs by 20% by consolidating rules among applications.
- Supported Enterprise Accounting Data Collection team using SQL, Autosys and PeopleSoft applications to setup state and control records for Data Collection of batches to book entries to journals from 60+ Business Units.
- Reclaimed outsourced Mainframe Utilization Cost application from IBM and implemented to multiple business
 units over a 6 month period which reduced Enterprise costs by 30%. Awarded a bonus from the client for
 project success.
- Reduced costs by retiring several systems using the Application Development and Sustaining (AD&S) retirement process flow. Awarded bonus for project success.
- Achieved large budget savings because of efforts performed for the mainframe consolidations which included rigorous schedules and execution of testing plans and shut down activities. Awarded a bonus from Mainframe Reduction Team.
- Collaborated with upstream and downstream teams to insure error free holiday processing.
- Lead efforts looking for opportunities to improve performance and cycles times by removing obsolete code and jobs. This effort included stopping 100+ printed reports which were replaced by email reports or data downloads saving the business over \$100,000.

Consultant

Aviant/McDonnell Douglas Technical Services Company - St. Louis, MO - December 1997 to June 2001

- Analyzed, designed, coded, walkthroughs and tested enhancements needed for Y2K conversions into new data formats. Modified over 150+ programs for the new format. I received an Achievement and a Recognition Awards for this challenging effort.
- Performed Librarian duties for Quality and Control of all source code and JCL for several applications.
- Created work packages for testing. Conducted code & JCL peer reviews.
- Handled the documentation and file storage for Quality and Control of all source code and JCL. Key support member for the Software Lifecycle Process Organization Team and received a Recognition Award.

Programmer Analyst I

DIMAC Direct - Earth City, MO - January 1996 to December 1997

- Analyzed, designed and programmed solutions using COBOL and Group One software in support of bank mergers and consolidations. These efforts included using Master Customer Files, deposit box files, CD records, debit card files and credit cards files combined into communication letters to inform customers of their new account characteristics and new branch location.
- Interpreted technical instructions into job set-up on IBM mainframe using CMS and DOS/JCL.
- · Performed quality control audits.

Programmer Analyst

Edward Jones & Company - Maryland Heights, MO - November 1994 to December 1996

- Analyzed, designed, coded and documented program enhancements for the Customer Statements. Conducted walkthroughs on COBOL, Culprit, JCL and production schedules.
- Enhanced monthly Customer Statements and the Annuities Systems including monitoring 250+ batch jobs and working with vendors to work any issues as the on-call primary support contact.
- Provided approval for statement run after checking the test seed statements against expected test results. I approved the first millionth statement run in 1995. Received recommendation.
- Performed full life cycle support of Customer Statements System utilizing COBOL IDMS batch and CICS programs, IDCAMS, SORTS and utilities on an IBM platform using MVS/JCL.

Senior Programmer Analyst

A.G. Edwards - St. Louis, MO - February 1990 to November 1994

- Maintained batch and on-line COBOL applications for the brokerage Industry
- Enhanced the Reorganization System on-line programs to add, change and delete redemption announcements using in-house Communication software (AGES).
- Processed 50+ mutual fund companies from data transmissions.
- Supported Pending, Cage, Systematic Withdrawal and Money Fund Applications.

EDUCATION

Associates

St. Louis Community College - St. Louis, MO

Certificate in Database Development using

Washington University - St. Louis, MO

Certificate in Business Intelligence and Data Warehousing

St. Louis University - St. Louis, MO

Certificate in Project Management

Stevens Institute of Technology

SKILLS

COBOL (10+ years), JCL (10+ years), VSAM (10+ years), DB2 (5 years), SQL (3 years)

ADDITIONAL INFORMATION

Skills Summary:

COBOL, Syncsort, Quickjob, IDMS, DML/O, IEBGENNER, IDCAMS, DB2, IMS, VSAM, FTP, X12 EDI, MVS/JCL, TSO/SPF, Endevor, Rumba, HOD, Panvalet, Z/os, Zeek & Zeb, Culprit, Oracle, SQL, Bourne shell scripts running on Unix, AUTOSYS R11, Exceed, Putty, Xpeditor, FileAid, SPUFI, QMF, SQL Developer Tool