



RehmTech

Programmer Analyst III

Madison, WI

RehmTech is looking for a candidate to provide applications development and support for various CARES-related mainframe and web applications associated with TANF (W-2) and child care. Data is entered via mainframe IMS/DC or web .Net, stored in DB2, and made available to end-users via IMS/DC or .Net screens. Project duties will be to work as part of a team to maintain and enhance applications using mainframe and web tools and techniques.

The person in this position will act as a lead analyst, working directly with customers to define requirements and design, code, test, and implement applications changes and enhancements and new applications.

Project duties will also include implementation activities such as testing and quality assurance, and development of user documentation, training materials and help screens.

Preference will be given to qualified candidates with business knowledge of Wisconsin's W-2 and child care programs, prior experience with the CARES system, and familiarity with State of Wisconsin application systems, procedures, and development standards.

Experience

- Experience in Technical Writing and Analytical/problem solving
- Excellent oral and written communication
- Application Development and Support of CICS/DB2/COBOL/JCL Mainframe Systems: Using Changeman, CNTL-M or the like
- Mainframe Application Experience (ASG Suite, Fastpack Suite, FileAid Strobe, Quick Ref, JobScan, Liscat plus, Edge Portfolio, Analyze, Strobe and Netview FTP) including Installation, Mainframe, Support and Monitoring on the IBM z/OS Platform
- Outlook (MS)
- Word (MS)
- DB2, Cobol, JCL, and SQL
- Analysis and Design of Applications
- Documenting requirements
- Experience as a developer in large, very complex organization
- In-Depth Knowledge of System Development Life Cycle Deliverables for each Phase of Development
- IT Technologies - skills, concepts

- Requirements analysis
- Requirements gathering
- Change Management and Control M
- Execution and Documentation of Regression, System & User Acceptance Test Plans, Test Scenarios and Test Results in large Mainframe System
- Experience using SQL, SPUFI, Platinum, Fileaid, QMF Tools or Equivalent, to Identify, Create and Validate Test Data for DB2 Mainframe Systems
- Unit test, System Test, and User Acceptance Test Plans
- Understanding of project management methodologies
- Information Technology - Commonly Used Software
- Excel (MS) and MS Office products
- .Net (MS) and ASP.NET
- Business Knowledge of Wisconsin's W-2 program