



Computer Methods International Corp. (CMiC) is a software Development firm specializing in enterprise financial and cost management systems designed for the Construction and Engineering industries.

THE OPPORTUNITY

An opening currently exists for a **data conversion analyst**. Duties and responsibilities (may include, but are not limited to, the following):

- Aid in the data conversion/transformation which will include defining and/or application of data mapping rules
- Define extraction framework, data profiling of source systems, target application requirement definitions, source to target mapping analysis as well as subsequent data verification analysis and reconciliation efforts
- Ensure strategy and execution of data conversion is consistent with defined controls and procedures
- Coordinate testing and execution of conversion objects
- Responsible for a set of individual data conversion objects and all associated cleansing / validation / defect tracking
- Definition and maintenance of data migration process
- Development of conversion related documentation including data mapping documents and conversion strategy documents
- Communicate status of migration to department heads and other senior managers

SKILLS, BEHAVIOUR & EXPERIENCE

The successful candidate will have the following skills, behaviors and experience:

- College / University Degree in Computer Science, Electrical / Software Engineering or Math / Physics (Computer Science stream)
- Should have previous hands-on technical working experience with some of the following technologies:
 - SQL
 - PL/SQL
 - Oracle - 9i / 10g / 11g

- Java Reporting Tools
- Knowledge / Experience of the following is an asset:
 - Oracle Reports
 - JSP / JSF / HTML / Web Technologies
- Excellent written and oral communication skills
- Proficiency using MS Office Products

If you are interested, please forward resume to:

Computer Methods International Corp.

4850 Keele Street
North York, Ontario
M3J 3K1
Attention: Pat Shah
Email: careers@cmic.ca

No agencies please

Only those selected for an interview will be contacted