



Software Product Analysts

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

Openings currently exist in our Software Development Department for Software Product Analysts. This position represents an excellent entry level opportunity for a highly motivated and skilled individual with experience with various types of software products. The Software Product Analyst will be responsible for assisting with design, testing, documentation, training and support of our Enterprise software application.

Duties & Responsibilities (may include the following but are not limited to):

- Work closely with customers to determine and document software requirements
- Evaluate alternative design approaches, and design technical processes to meet business and user requirements
- Document work effort required to develop, test and implement new technical processes
- Test software products to ensure that they meet customer and business requirements effectively and efficiently
- Work closely with the development team to ensure defects are correctly identified, fixed and incorporated into solutions
- Develop user reference and technical documentation as required
- Participate in project and team meetings to interact and collaborate with team members and other departments as appropriate
- Provide training for customers and other team members on new software products and enhancements as assigned
- Respond to requests for assistance from customers and other team members related to new software products and enhancements as necessary
- Other related duties as assigned

SKILLS, BEHAVIOUR & EXPERIENCE

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

- College / University Degree – Bachelor of Commerce with a minor preferably in Computer Science or Software Design/Engineering
- Experience with web-based client applications and SQL databases preferable
- Some in-depth knowledge of design and analysis methodology and application development processes from both a Business (Project Management/Accounting) and IT perspective
- Solid understanding of the Software Development Lifecycle and Quality Assurance requirements
- Experience working with clients or in a team based environment and working under pressure/time constraints
- Excellent written and oral communication skills
- Proficiency using MS Office Products

Please forward resume to:

Computer Methods International Corp.

4850 Keele Street

North York, Ontario

M3J 3K1

Email: careers@cmic.ca

No agencies please

Only those selected for an interview will be contacted