



Optimed Software Corporation, a QHR Technologies Company, is looking for a:

Junior Data Analyst - Kelowna

Optimed Software Corporation is a wholly owned subsidiary of QHR Technologies and is based in Kelowna, BC. Optimed's product, Accuro® EMR, is an electronic medical records (EMR) software application for physicians and their clinics. The primary business of Optimed Software Corporation focuses on the development, marketing, distribution and delivery initiatives for Accuro to clinics across Canada. Accuro is the highest customer rated National EMR software package in Canada.

For further information on Optimed Software Corporation, please visit our website at:

www.optimedsoftware.com

Position Summary:

Optimed Software Corporation is looking for a Junior Data Analyst to join a leading developer of Canadian healthcare management software team. The Jr. Data Analyst will perform tasks including importing, cleaning, transforming, validating and modeling data with the purpose of providing conversions of data between application systems with different data structures and context. The Data Analyst will write data manipulation SQL commands, be responsible for improving data quality and for designing or presenting conclusions gained from analyzing data using tools like Microsoft SQL Server, Java, and others.

Essential Functions:

- Understand the data structure and relationships of different data structures
- Development of scripts and applications for improving data quality after conversion
- Provide data configuration support for other teams
- Set-up execution and monitoring of data conversion processes using tools
- Secure transfer and storage of confidential patient data
- Tracking issue occurrences for permanent solution design
- Supporting the customer centric culture of Optimed
- Technical training to other departments from time to time
- Development of xml based (HL7) interfaces between systems
- Creating reports using SQL and Jasper Reporting for use by end-users

Qualifications:

- Bachelor degree in Computer Science or equivalent in experience preferred
- Experience in Java/C# programming is an asset but not required
- Experience with SQL and relational databases
- Experience with report writing; data collection is an asset but not required
- Knowledge of networking and Windows Operating Systems
- Experience with various database engines

Total Rewards:

We offer a competitive compensation and attractive benefits package.

Please submit your cover letter and resume to: lbarrett@QHRTechnologies.com

Thanks to all those that apply. Only those chosen for an interview will be contacted.

QHR Technologies Inc. has a vision of being a Top 100 Technology Company and a Top 100 Employer. Our results and culture all point to personal growth, opportunities and success. Optimed Software Corporation is a wholly owned subsidiary of QHR Technologies Inc., a publicly listed company (TSX-V:QHR). QHR Technologies was recently recognized by the 2010 Branham 300 list in the 'Top 5 Pure Play Healthcare Companies' list, the 'Top 10 Growth Companies' and the 'Top 20 Movers and Shakers' list as well as listed on the 'TSX Venture Exchange Top 50' list. As well, QHR Technologies was recently named as a finalist in B.C.'s 'Technology Impact Awards (TIA's) in the category of 'Emerging Company of the Year' for its outstanding performance as a technology enterprise. The TIA's recognize British Columbia's most innovative and dynamic technology companies. QHR Technologies Inc. has focused on the business development of promising Canadian technologies to meet the needs of emerging or under-developed markets. This strategy has generated profitable revenues, while earnings have allowed QHR to prosper and grow on behalf of shareholders. Capitalizing on its management expertise, QHR continues to source new markets and technologies through mergers or acquisition. For further information on QHR Technologies, please visit our website at: www.QHRTechnologies.com. Thanks to all those that apply. Only those chosen for an interview will be contacted