Analyst II, Exploration Information Management *Saskatoon, SK*

We offer:

- competitive pay
- superior benefits
- employee share ownership plan for all employees
- Live Better wellness program

Cameco values diversity. In keeping with this principle and our employment equity goals, we particularly encourage qualified applicants from the designated equity groups to apply.

To explore this career opportunity, please visit www.camecocareers.com. Deadline for applications is **September 2, 2021**. Please quote competition number **33989**.

Position and Responsibilities

Cameco's exploration department is involved in industry reference point geoscience retention, information visualization, and machine learning technologies with our internal and external subject matter experts. We have been peer reviewed as information management experts and our successes in these domains speak for themselves. We are looking for an enthusiastic individual with expertise to further our teams value extraction of our built-for-purpose centralized data stack, including Geosoft DAP, ERSI ArcGIS Server, acQuire, Maxwell LeaseControl, Microsoft SharePoint, Leapfrog Central, Imago, and holistic machine learning.

As a member of the corporate exploration department, you will be responsible for supporting the evaluation, consultation, designing, implementation and maintenance of exploration geoscience and business data repositories. You will be responsible for supporting the installation, configuration, maintenance and training of the exploration database systems/software and business processes and for providing efficient data accessing and visualization to stakeholders and exploration software platforms. You will act as the business process data lead to guide and recommend innovative and efficient work processes to support business objectives.

Education and Qualifications

Requirements of the position:

- Bachelor's degree in natural sciences or computer science
- Three to five years of applicable work experience
- Equivalent combination of education and work experience considered
- Basic to intermediate querying/scripting skills in SQL Server.
- Strong business analysis and communication skills
- Experience working in large groups and demonstrating strong organizational skills

Assets:

- Eligible for membership with the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS)
- Working knowledge in geospatial and geoscience, database management and programming and quality control experience

