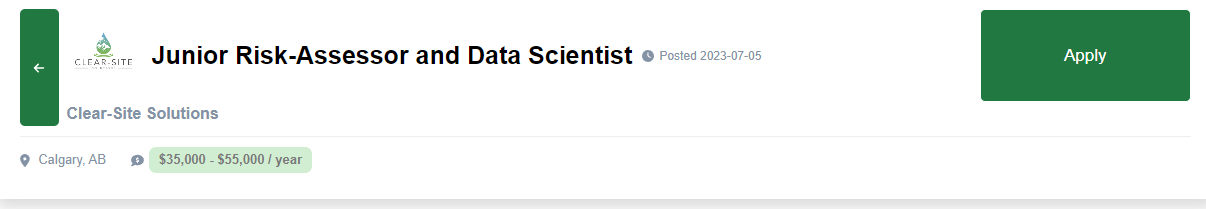
****

**Clear-Site Solutions Overview**

Clear-Site Solutions is a leading and data analysis company located in Calgary, Alberta. We specialize in providing comprehensive solutions to help organizations identify and mitigate potential risks. Our team of experts utilizes advanced data analysis techniques to deliver actionable insights and recommendations in a cutting edge format. At Clear-Site Solutions, we conceptualize, innovate and deliver. We are an equal opportunity employer (EOE) with a commitment to diversity and inclusion in all aspects of our business.

**Responsibilities**

* Conduct risk assessments and data analysis to identify contaminants of potential concern and associated human and ecological health risks.
* Develop and implement risk mitigation strategies and solutions.
* Collaborate with cross-functional teams to gather and analyze data for risk assessment purposes.
* Prepare reports and presentations to communicate findings and recommendations.
* Stay updated with industry trends and best practices related to risk assessment and data analysis.
* Assist senior risk assessors and data scientists in various projects and tasks
* Strong analytical skills with the ability to interpret and analyze complex data sets.
* Solid understanding of risk assessment methodologies and statistical analysis techniques.
* Proficient in data visualization tools and willingness to learn new skills.
* Excellent problem-solving and critical thinking- Strong communication skills, both written and verbal.
* Detail-oriented with the ability to prioritize tasks and meet deadlines.

**Competencies**

* Awareness of various programming languages such as VBA, Python or R.
* Knowledge of Microsoft program suite (excel, word, PowerBi)
* Familiarity with database management systems and data manipulation with proficiency in excel
* General understanding of regulatory standards in BC, AB and SK.
* Ability to work independently as well as part of a team (work-from-home opportunity)
* Strong attention to detail and accuracy.

**Education**

* Bachelor's degree in a relevant field such as biology, statistics, mathematics, or computer science
* Awareness of, and willingness to apply for professional designation.

**Experience**

* Previous experience in risk assessment, data analysis, or a related field in ESG services is preferred but not required.

**Job Type**

* Full-time position.

**Schedule**

* Monday to Friday, standard office hours.

**Expected Start Date**

* Immediate.

**Languages**

* English.

**Work Environment**

* Office Job.

**Found on Eco Canada’s Website:** <https://eco.ca/new-practitioners/employment-support/job-board/#/job/dfy7yp>

Accessed: July 31, 2023