



Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters:

Toll Free Phone: (866) 225-9067

Toll Free Fax: (877) 825-7564

L9 P23 R4074 HWY 596 - Box 109

Keewatin, ON P0X 1C0

Job Board Posting



Careers.Indigenous.Link

Date Printed: 2024/05/08

Intelligence Analyst / Analyste De L'intelligence

Job ID	5F-7B-83-EC-DE-79
Web Address	
Company	National Research Council Canada
Location	Within A National Research Council Office Across Canada , Across Canada
Date Posted	From: 2023-06-06 To: 2023-07-04
Job	Type: Full-time Category: Information Technology
Job Salary	From \$88,379 To \$104,312 Per Annum.
Languages	English

Description

Help bring research to life and drive your career forward with the National Research Council of Canada (NRC), Canada's largest research and technology organization.

We are looking for an Intelligence Analyst to support our Knowledge, Information and Technology Services Branch. The successful candidate would be someone who shares our core values of Integrity, Excellence, Respect and Creativity.

Working for the Intelligence and Analytics (I&A) team in NRC's Library and Information Management Services (NRC-LIMS), the incumbent of this position supports LIMS's role as the National Science Library and provider of knowledge and information to NRC and the Canadian innovation community to ensure that clients have essential information for decision-making, opportunity identification, and world class research and technology development. The successful candidate will be part of a diverse, multidisciplinary team where communication and teamwork are critical and interactions with clients and partners are frequent.

Contribuez à la réalisation de travaux de recherche stratégiques et poursuivez une carrière prometteuse au Conseil national de recherches du Canada (CNRC), la plus grande organisation de recherche et de technologie au Canada. Nous souhaitons embaucher un ou une Analyste de l'intelligence en vue de soutenir la Direction des services du savoir, de l'information et des technologies. La personne choisie doit partager nos valeurs fondamentales relatives à l'intégrité, à l'excellence, au respect et à la créativité.

Relevant de la Direction des Services de bibliothèque et de gestion de l'information du CNRC (CNRC-SBGI), la personne retenue sera appelée à appuyer les opérations de la Bibliothèque scientifique nationale et la prestation de services de diffusion du savoir et d'information au CNRC et à l'ensemble du milieu de l'innovation au Canada. Elle veillera ainsi à ce que les clients disposent des renseignements dont ils ont besoin pour prendre des décisions stratégiques, déceler les occasions qui s'offrent à eux, mener de la recherche et mettre au point de la technologie de classe mondiale.

La personne retenue fera partie d'une équipe multidisciplinaire diversifiée, caractérisée par la communication et le travail d'équipe et des interactions fréquentes avec les clients et les partenaires.

Experience

Recent* experience in a professional or advisory role having a demonstrated impact on organizational decision processes, preferably in a business or industry environment;

Extensive experience in the provision and promotion of scientific, technical and business information services to senior management, executives and business advisors or R&D program leads;

Experience with cutting edge information analysis tools and methodologies applied to patent, scientific, technical and business information;

Significant experience in research, analysis and synthesis of S&T, business, industry information and in generating insights and recommendations;

Experience in managing projects and teams, and coordinating service delivery in a project-oriented, matrix environment;

Experience working in Data Analytics, Information and Communications Technologies, Engineering or Defense industry

sectors, would be considered an asset.

Experience recente* dans un role de professionnel ou de conseil ayant un impact demonstre sur la prise de decisions organisationnelles, preferablement dans l'industrie ou le milieu des affaires.

Vaste experience dans la prestation et la promotion de services d'information scientifique, technique et d'affaires aupres de hauts dirigeants, de cadres et de conseillers en affaires ou de chefs de programme en R-D.

Experience des outils et des methodes de pointe en analyse de l'information dans les domaines de la science, de la technologie, des affaires et des brevets.

Experience appreciable de la recherche, de l'analyse et de la synthese d'information touchant la S-T, les affaires et l'industrie, et de l'obtention de points de vue et de recommandations.

Experience de la gestion de projets et d'équipes ainsi que de la coordination de services dans un environnement matriciel centre sur des projets.

Atout : Experience de travail dans l'analyse de donnees dans les secteurs industriels des technologies des communications, du genie ou de la defense.

Education Requirements

Master's degree in Library and Information Studies, preferably preceded by a degree in business, data analytics, science or engineering.

Maitrise en bibliotheconomie et sciences de l'information, precedee, preferablement, d'un diplome en administration des affaires, en analyse de donnees, en sciences ou en genie.

Essential Skills

Strong needs assessment and negotiation skills to define and prioritize information needs, and respond creatively.

Ability to derive insights, conclusions and recommendations by combining primary and secondary intelligence.

Ability to collect, extract, synthesize, develop conclusions and present findings clearly and concisely verbally and in writing.

Solid knowledge of enhanced information retrieval, analysis tools and visualization software.

Significant knowledge of patent information and patent analysis for the purposes of competitive intelligence and business decision making.

Knowledge of statistics, data analytics, and bibliometric or scientometric methods would be an asset.

Grande capacite a definir les besoins en information, a negocier et a etablir les priorites, et a reagir de maniere creative.

Capacite a tirer des lecons, des conclusions et des recommandations a partir de renseignements de sources primaire et secondaire.

Capacite a recueillir, a extraire et a synthetiser de l'information, a formuler des conclusions et a presenter des resultats, verbalement et par ecrit, de maniere coherente et concise.

Connaissance approfondie des outils et des logiciels de pointe utilises pour l'extraction et l'analyse d'information.

Connaissance approfondie de l'information sur les brevets et de l'analyse des brevets aux fins de veille concurrentielle et de decisions d'affaires.

Atout : Connaissance des methodes statistiques et de l'analyse des donnees bibliometriques et scientometriques.

How to Apply

Click "Apply Now"