



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: 2022/12/01

Innovation Investment Advisor / Conseiller(ere) En Innovation Et Investissement

Job ID	73-E3-82-0D-F7-9C
Web Address	https://careers.indigenous.link/viewjob?jobname=73-E3-82-0D-F7-9C
Company	National Research Council Canada
Location	Within A National Research Council Office Across Canada , Across Canada
Date Posted	From: 2022-09-13 To: 2022-09-26
Job	Type: Various Category: Office
Job Salary	From \$105,785 To \$148,657 Per Annum
Languages	Bilingual Imperative BBB/BBB, 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 Innovation Investment Advisors (IIA) to join the NPO, to support the NRC's Collaborative Science, Technology, and Innovation Programs focusing on the advancement of Digital & Emerging Technologies.

IIAs work closely with Program Directors to ensure that NRC's Collaboration Programs achieve their outcomes. They are responsible for performing an impartial advisory role by credibly assessing and performing due diligence on program and project proposals by applying their technical, business, and sector specific knowledge and experience in delivering support to (and as applicable managing) research and technology programs. This includes ensuring that the design and execution of program/project proposals are sound and of high research excellence, and are aligned to deliver on identified priorities.

They advise on NRC resource and funding investments, establish strategic co-funding partnerships, and help shape the design of programs through stakeholder engagement and the establishment of expert advisory committees. They are also responsible for monitoring and reporting on the allocation of grants and contribution funding to NRC collaborators working on projects in support of Collaborative R&D and Ideation Programs. This includes: managing a G&C budget; delivering competitive funding calls; negotiation complex collaborative research funding agreements; and providing leadership in issues management by proactively identifying potential problems, trends or risks that could impact the R&D programs and working in collaboration with internal and external stakeholders to address them.

They are expected to develop, manage and navigate a diverse set of relationships including NRC researchers, different levels of management and a varying number of external national and international collaborators and stakeholders.

IIAs have the opportunity to shape existing and new national initiatives to facilitate collaboration between academia, industry and other organizations nationally and internationally and NRC's highly qualified multidisciplinary teams to deliver impact for Canadians.

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 des Conseillers(eres) en innovation et investissement pour se joindre au BNP en vue d'appuyer les PCSTI du CNRC axes sur l'avancement des secteurs des technologies numériques et émergentes.

Vous travaillerez en étroite collaboration avec les directeurs de programme afin de vous assurer que les programmes de collaboration du CNRC produisent des résultats. Vous devrez assumer un rôle consultatif impartial en évaluant de manière crédible les propositions de programmes et de projets tout en exerçant une diligence raisonnable, et ce, en appliquant vos connaissances et vos expériences techniques, commerciales et propres au secteur lors des activités de soutien (et de gestion, le cas échéant) liées aux programmes de recherche et de technologie. Vous devrez vous assurer que la conception et l'exécution des programmes et des projets proposés sont solides et qu'elles font preuve d'une excellence en recherche de niveau élevé, et que ces programmes et projets s'inscrivent dans les priorités établies.

Vous devrez donner des conseils sur les investissements dans les ressources et le financement du CNRC, établir des partenariats stratégiques de cofinancement et aider à façonner la conception des programmes grâce à la mobilisation des intervenants et à la création de comités consultatifs d'experts. Vous serez également responsable de la surveillance et de la production de rapports sur l'attribution des S et C aux collaborateurs du CNRC qui travaillent sur des projets à l'appui des programmes de R D collaborative et des programmes d'ideation. Cela comprend : gérer un budget de S et C; réaliser des appels de financement concurrentiels; négocier des accords complexes de financement de la recherche collaborative; assurer un leadership dans la gestion des enjeux en cernant de façon proactive les problèmes, les tendances ou les risques qui pourraient avoir une incidence sur les programmes de R D et en travaillant en collaboration avec des intervenants internes et externes en vue de les aborder.

Vous devrez aussi gérer des intervenants et naviguer à travers un ensemble de relations diversifiées avec des chercheurs du CNRC, divers niveaux de gestion et un nombre changeant de collaborateurs et d'intervenants externes nationaux et internationaux.

Vous contribuerez à façonner des initiatives nationales existantes et nouvelles pour faciliter la collaboration entre les universités, l'industrie et d'autres organisations nationales et internationales et les équipes multidisciplinaires hautement qualifiées du CNRC afin d'obtenir des résultats pour les Canadiens et Canadiennes.

Experience

Significant experience within at least one of the following scientific, technological areas and/or industry sectors:

- Quantum Science;
- Cybersecurity, Telecommunications;
- Photonics, optics, advance electronics;
- Computer Science and Digital Technologies;

- Digital Intelligence, AI (Artificial Intelligence), Machine Learning.

Significant experience managing a diverse set of stakeholders relationships spanning the government, academic and private sectors, with researchers, managers and research administrators.

Significant experience in performing an oversight advising role within a scientific or research environment, including providing technical and/or policy advice to senior management (Director level and above).

* See poster on our website for additional experiences

Experience appreciable dans au moins l'un des domaines scientifiques, technologiques ou industriels suivants :

- Science quantique;
- Cybersecurite, telecommunications;
- Photonique, optique, electronique avancee;
- Informatique et technologies numeriques;
- Intelligence numerique, IA (intelligence artificielle), apprentissage automatique.

Experience appreciable de la gestion de relations avec une diversite d'intervenants du gouvernement, du milieu universitaire et du secteur prive, y compris des chercheurs, des gestionnaires et des administrateurs de la recherche.

Experience appreciable du role et des fonctions de conseiller dans un environnement scientifique ou un milieu de recherche, y compris la prestation de conseils techniques ou strategiques a la haute direction (niveau des directeurs et au-dela).

* Voir l'affiche sur notre site web pour les experiences supplementaires

Education Requirements

A post-secondary degree in Science, or Engineering in a discipline related to the position from a recognized university.

A post- graduate degree and/or a complimentary business degree, program management certification would be considered an asset.

Diplome d'etudes postsecondaires d'une universite reconnue en sciences ou en genie dans une discipline liee au poste.

Diplome d'etudes superieures ou diplome complementaire en affaires, et certification en gestion de programmes, un atout.

Essential Skills

Effective interpersonal skills to work with cooperatively and effectively with a broad range of client, colleagues and stakeholders.

Knowledge of the NRC, and its mandate, programs and awareness of the characteristics and special requirements of an innovation program and scientific research environment.

Ability to analyze and synthesize information, assess risks and opportunities and make recommendation on potential courses of action.

Ability to demonstrate leadership in communicating a vision and bringing different communities together to catalyze something new initiatives.

Advanced knowledge of technology, innovation and commercialization issues and trends within the sector/or region relating to the position

Solid knowledge of project management.

Knowledge of the machinery of federal government in regards to implementation of grants and contribution programs is considered an asset.

Competences interpersonnelles efficaces afin de collaborer efficacement avec un large eventail de clients, de collegues et d'intervenants.

Connaissance du CNRC, de son mandat et de ses programmes et connaissance des caracteristiques et des exigences particulieres d'un programme d'innovation et du milieu de la recherche scientifique.

Capacite d'analyser et de resumer l'information, d'evaluer les risques et les possibilites, et de formuler des recommandations sur les marches a suivre potentielles.

Capacite de faire preuve de leadership en communiquant une vision et en rassemblant differentes communautes pour catalyser de nouvelles initiatives.

Connaissance avancee des questions et des tendances en matiere de technologie, d'innovation et de commercialisation dans la region ou le secteur concerne par le poste.

Connaissance solide de la gestion de projet.

Connaissance des rouages de l'administration federale regissant la mise en oeuvre des programmes de S et C, un atout.

How to Apply

Click "Apply Now"