

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

Date Printed: 2024/05/03



Automation Specialist

Job ID 285348-en_US-3365

Web Address https://careers.indigenous.link/viewjob?jobname=285348-en_US-3365

Company Rogers
Location Brampton, ON

Date Posted From: 2023-02-03 To: 2050-01-01

Job Type: Full-time Category: Telecommunications

Description

<p>Our Digital &amp; Technology team wakes up every day with one goal in mind – to connect Canadians to the people and things that matter most. Collectively, we're proud to support 30 million Canadians each month.</p><p> </p><p>We manage a robust portfolio that champions the leading edge of technology and media. We drive projects that expand connectivity to underserved communities from coast-to-coast; build and enhance our fixed broadband network to provide high-speed Internet, TV and Smart Home Monitoring; and support our world class wireless network, offering our customers Canada's largest and most reliable 5G network. As the Digital & p;amp;amp; Technology team, we are building our tomorrow, today.</p><p><p><p>Come play a key role in building the future of innovation in Canada, Let's make your possible.</p><p> </p><p>Do you enjoy working on high-scale, complex, and high visibility projects and programs lf yes, consider the following opportunity:</p><p><p><p>The Network Automation team is the heart of the Network Operations, leading the enterprise in the evolution of event driven automation. This rewarding role allows the opportunity to work with talented specialists across all network platforms and systems, with the goal of achieving the most advanced Network Operations in the industry.</p><p>Here's the impact you will make and what we will accomplish together.</p><p>You relish the challenge of introducing disruptive technology. You believe that paving the way for automation will change daily routines and improve Customer Experience. You have a passion for DevOps and you are excited to execute and share wins with those around you. Please note that background checks are required as a condition of employment.</p><p>
What you will be doing:<:/b><:/p><:lu><:li>Design and implement automations across Operations using combination of in house and open source development toolsWork with a multi-functional team of subject matter experts (SMEs), business analysts and platform engineers, in an Agile delivery model to:Develop network automation, network tools/scripts and web front end interface for usersDevelop and integrate various databases for tracking and interfacing with other systems/toolsResearch and recommend NSS/OSS tool requirements to support the new platformsManage the day-today operations of production equipmentIdentify new automation opportunities based on data driven analysisLiaise with other Engineering teams for ongoing projects and roadmap planningParticipate in the development, validation, and deployment of AI/ML modelsPerform data analysis to uncover insights from network analytics for designing and developing of actionable performance metrics, alerts and dashboards<p> have:</p>Experience in object-oriented programming (i.e. Java) and/or scripting (i.e. Python/Perl/Robot Framework)Experience in web design (i.e. HTML or Javascript) with basic knowledge of databases (i.e. SQL or Oracle)Understanding of Agile and DevOps practices5 years of experience in a network operations or software development roleStrong analytical, problem solving and decision-making skills to drive software development solutionsExperience with Machine/Deep Learning algorithmsExperience with Data Visualization and Business Intelligence tools (e.g. PowerBI)Experience with Big Data systems and processing (e.g. Apache Spark, Hadoop and Public Cloud technologiesExperience in telecommunications environment Experience with event management system (Netcool,etc) or incident management system (Remedy/SNOW,etc)Understanding of networking concepts and Basic understanding of APIsExcellent troubleshooting skills, with solid ability to identify and correct defectsCCNA/CCNP/CCIE or similar networking certification will be an

asset<p> </p><p><p>Schedule: Full time</p>Shift:Day</div><div>Length of Contract: Not Applicable (Regular Position)</div>Uron; Not Applicable (Regular Position)</div><div>Travel Requirements: Up to 10%</div>Posting Category/Function: Technology & Dost Amp; Software Development</div><div>Posting Category/Function: Technology & Dost Amp; Software Development</div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><div><

style="color:#0066cc">https://digital.rogers.com/</u></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></div></d

For more information, visit Rogers for Automation Specialist