

# 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: 2024/05/01



## **SDET (Software Development Engineer In Test)**

Job ID A8-2A-58-7B-BF-9E

**Web Address** 

https://careers.indigenous.link/viewjob?jobname=A8-2A-58-7B-BF-9E

**Company** CGI

**Location** Halifax, Nova Scotia

**Date Posted** From: 2023-04-06 To: 2023-10-03

Job Type: Full-time Category: Information Technology

**Languages** English

#### **Description**

SDET (Software Development Engineer in Test)

Position Description

At CGI, we offer the opportunity to work with Canada's largest Information Technology Outsourcing and Management Consulting Company with a true global presence in a fast-paced and energetic atmosphere where your personal and professional growth is accelerated by your desire and sense of commitment. All CGI employees are called members because they feel a powerful sense of ownership and accountability. Members at CGI are building their own company - in 100+ offices worldwide. CGI has the global resources, expertise, stability and dedicated professionals needed to achieve results for clients - and for members; that's why an astounding 90 percent of them are CGI shareholders.

### Position Summary:

- Working as a professional IT consultant in the field of software testing with a geographically spread team for one of the Big Five (Canadian Banks).

Your future duties and responsibilities

- Perform requirements analysis and quality risk analysis
- Support creation of Test Strategies & Test Plans
- Develop and maintain test cases, automated scripts, and traceability matrices
- Facilitate the identification and preparation of test data
- Ensure quality processes are followed
- Execute system and integration test scripts
- Detect, log, and retest defects
- Participate and contribute to the Lessons Learned Sessions
- Participate in knowledge transition activities
- Communicate progress of testing activities to the team/test lead or directly to client
- Produce "client" and "internal" status reports
- Maintain a solid understanding of software testing best practices, methodologies, and terminologies
- Coach and mentor other members

Required qualifications to be successful in this role

Required Level of Education:

- Bachelor's Degree in Computer Science and/or Business OR Diploma in IT and/or Business with equivalent IT experience

Required Experience:

- 4+ years of testing experience as SDET/ Automation QA
- Working experience in Canadian Banking
- Strong practical experience programming algorithms with Java
- 3+ years working experience with industry standard test management tools (ex. JIRA)
- 3+ years working experience with industry standard functional automation test tools (Selenium with Java, BDD/ Cucumber, API-Rest)
- Working experience with industry standard API automation test tools (ex. REST-Assured, ParaSoft SOATest)
- Must have experience as SDET/Automation QA (Selenium and Java) with additional exposure for a year on one of the following.

Mainframe Testing or Payment Gateway or ETL

Must have authorization to work in Canada.

If you hold an Open Work Permit or COPR for Canada, you are encouraged to apply. Position is based in Atlantic Canada; one must be willing to relocate.

Insights you can act on

While technology is at the heart of our clients' digital transformation, we understand that people are at the heart of business success.

When you join CGI, you become a trusted advisor, collaborating with colleagues and clients to bring forward actionable insights that deliver meaningful and sustainable outcomes. We call our employees "members" because they are CGI shareholders and owners and owners who enjoy working and growing together to build a company we are proud of. This has been our Dream since 1976, and it has brought us to where we are today - one of the world's largest independent providers of IT and business consulting services.

At CGI, we recognize the richness that diversity brings. We strive to create a work culture where all belong and collaborate with clients in building more inclusive communities. As an equal-opportunity employer, we want to empower all our members to succeed and grow. If you require an accommodation at any point during the recruitment process, please let us know. We will be happy to assist.

Ready to become part of our success story Join CGI - where your ideas and actions make a difference.

How to Apply

Click "Apply Now"