

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: 2024/05/06



Process Automation Engineering Student

Job ID 555881100-1050

Web Address https://careers.indigenous.link/viewjob?jobname=555881100-1050

Company Suncor

Location Fort McMurray, Alberta

Date Posted From: 2019-05-14 To: 2050-01-01

Job Type: Full-time Category: Resource Sector

Description

LOCATION: Fort McMurray, Alberta (CA-AB)

JOB NUMBER: 28623Why you should join us:Student positions (including co-ops and interns) at Suncor are more than just a work term. They provide you with significant and meaningful work experiences to help enable you to figure out where you want your career to go – better yet, many of our co-op students go on to become permanent Suncor employees after they graduate! You will work side-by-side with some of the most talented people in the energy industry, and your work assignments and mentoring will offer you outstanding academic and career growth. Within the Upgrading Automation Team, you will gain valuable experience in process automation engineering from working closely with Engineers and Engineers-in-Training who will provide you mentorship and guidance. You will use your expertise to:Partner with team members to actively maintain our process control systems and supporting infrastructurePrepare and communicate performance reports with recommendationsActively participate in developing timely resolution of issues and requests for informationDevelop and implement a lifecycle strategy for our control systemsFacilitate initiatives to drive continuous improvement of our processesBuild and provide commissioning and start up support for new projects

We'd like to review your application if you have…Must-haves (minimum requirements):Currently enrolled in a formal co-op program in a 3rd or 4th at an accredited post-secondary institution, and returning to full-time studies after the work termAttach your transcripts with your application and indicate your work term availabilityAlignment with our values of: safety above all else, respect, raise the bar, commitments matter and do the right thingMotivation to pursue new challenges and possess strong communication, social and organizational skillsSkills in the preparation and presentation of technical documents and professional reportsThe ability to use critical thinking skills in a fast paced environmentA valid driver's licence and a clean driving record

Preference for:Work experience industrial in an settingExperience with the use of various control systems and/or related infrastructure assets.

Where you'll be working, your work schedule, and other meaningful information:You will work out of our Base Plant Business Area in Fort McMurray, AlbertaHours of work are a regular 40-hour work week, Monday to Friday, with the potential for extended work hours based on business needs. This is a 12-month term, starting September 2019

Why SuncorStart your career at Canada's leading integrated energy company with a business portfolio that includes oil sands development and upgrading, offshore oil and gas production, petroleum refining, and product marketing under the Petro-Canada brand. Our global presence offers rewarding opportunities for you to learn and grow in a variety of career-building positions. We live by the value of safety above all else – do it safely, or don't do it. Our strong track record of growth and a focus on sustainability mean tremendous potential for the future. Learn about our mission, vision and values.Stay connected to us:

- Follow us on \$\\$#160; Linked In, \$\\$#160; Facebook \$\\$#160; and \$\\$#160; Twitter \$\\$#160; for the latest job postings and news
- Join our Talent Community and sign up to receive customized job alerts
- Read our Suncor Connections newsletter to see what we're doing in the communities we live and work in

We are an equal opportunity employer and encourage applications from all qualified individuals. We are committed to providing a diverse and inclusive work environment where every employee feels valued and respected. We will consider accessibility accommodations to applicants upon request. Please \$\\$#160; note \$\\$#160; that \$\\$#160; our \$\\$#160; job \$\\$#160; postings \$\\$#160; are \$\\$#160; typically \$\\$#160; open \$\\$#160; for \$\\$#160; two \$\\$#160; weeks, \$\\$#160; so \$\\$#160; don \$\\$apply now. JOB CATEGORY: Students \$\\$amp; New Grads

For more information, visit Suncor for Process Automation Engineering Student