

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: 2024/04/27



Welding Engineer

Job ID 96-F4-C4-8C-DF-87

Web Address https://careers.indigenous.link/viewjob?jobname=96-F4-C4-8C-DF-87

Company MaJIC

Location Kirkland Lake, Ontario

Date Posted From: 2020-04-15 To: 2020-10-12

Job Type: Full-time Category: Engineering

Job Start Date As soon as possible

Job Salary \$41.82/hr, Working 40 Hours/wk.

Languages English

Description

The Materials Joining Innovation Centre (MaJIC) is a not-for-profit organization created to fill industry's need for practical welding expertise. By providing a range of services, combining technical expertise with state-of-the-art laboratory facilities, MaJIC plays a vital role in Canada's leading industry sectors by helping companies to enhance productivity and quality, meet regulatory requirements, and improve safety.

MaJIC was founded on the campus of Northern College with its world-renowned Welding Engineering Technology program. Over the program's 25 years of continuous operation, the college has provided industry leading companies globally with top rated welding engineering professionals. The partnership between MaJIC and Northern College provides a solid foundation for the continuing development of opportunities for industry, students, faculty, and MaJIC's employees.

As the Welding Engineer you will be working towards enhancing public safety and corporate profitability by offering technology-based companies expertise in joining materials.

Experience

Minimum 1 year research and development experience in materials joining technology.

Education Requirements

Bachelor's degree in mechanical engineering or related engineering discipline.

Essential Skills

•Developing welding techniques, procedures, and application of welding equipment to problems involving fabrication of metals, utilizing knowledge of production specifications, properties and characteristics of metals and metal alloys, and engineering principles: Conducts research and development investigations to develop and test new fabrication processes and procedures, improve existing or develop new welding equipment, develop new or modify current welding methods, techniques, and procedures, discover new patterns of welding phenomena, or to correlate and substantiate hypotheses.

•Preparing technical reports as result of research and development and preventive maintenance investigations. •Establishing welding procedures to guide production and welding personnel relating to specification restrictions, material processes, pre and post-heating requirements which involve use of complex alloys, unusual fabrication methods, welding of critical joints, and complex post heating requirements.

•Evaluating new developments in welding field for possible application to current welding problems or production processes.

Work Environment

Not-for-profit material joining innovation organization.

How to Apply

Please send your resume to: 140 Government Road East,

Kirkland Lake, ON P2N 3L8

or email to: jeff.molyneaux@majic-ca.org

Job Board Posting

Date Printed: 2024/04/27



Welding Engineer

Job ID 7E23F2E0841E0

Web Address http://NewCanadianWorker.ca/viewjob?jobname=7E23F2E0841E0

Company MaJIC

Location Kirkland Lake, Ontario

Date Posted From: 2020-04-15 To: 2020-10-12

Job Type: Full-time Category: Engineering

Job Start Date As soon as possible

Job Salary \$41.82/hr, Working 40 Hours/wk.

Languages English

Description

The Materials Joining Innovation Centre (MaJIC) is a not-for-profit organization created to fill industry's need for practical welding expertise. By providing a range of services, combining technical expertise with state-of-the-art laboratory facilities, MaJIC plays a vital role in Canada's leading industry sectors by helping companies to enhance productivity and quality, meet regulatory requirements, and improve safety.

MaJIC was founded on the campus of Northern College with its world-renowned Welding Engineering Technology program. Over the program's 25 years of continuous operation, the college has provided industry leading companies globally with top rated welding engineering professionals. The partnership between MaJIC and Northern College provides a solid foundation for the continuing development of opportunities for industry, students, faculty, and MaJIC's employees.

As the Welding Engineer you will be working towards enhancing public safety and corporate profitability by offering technology-based companies expertise in joining materials.

Experience

Minimum 1 year research and development experience in materials joining technology.

Education Requirements

Bachelor's degree in mechanical engineering or related engineering discipline.

Essential Skills

•Developing welding techniques, procedures, and application of welding equipment to problems involving fabrication of metals, utilizing knowledge of production specifications, properties and characteristics of metals and metal alloys, and engineering principles: Conducts research and development investigations to develop and test new fabrication processes and procedures, improve existing or develop new welding equipment, develop new or modify current welding methods, techniques, and procedures, discover new patterns of welding phenomena, or to correlate and substantiate hypotheses.

•Preparing technical reports as result of research and development and preventive maintenance investigations. •Establishing welding procedures to guide production and welding personnel relating to specification restrictions, material processes, pre and post-heating requirements which involve use of complex alloys, unusual fabrication methods, welding of critical joints, and complex post heating requirements.

•Evaluating new developments in welding field for possible application to current welding problems or production processes.

Work Environment

Not-for-profit material joining innovation organization.

How to Apply

Please send your resume to: 140 Government Road East,

Kirkland Lake, ON P2N 3L8

or email to: jeff.molyneaux@majic-ca.org

Job Board Posting

Date Printed: 2024/04/27



Welding Engineer

Job ID A0AF7CB5F539B

Web Address http://NoExperienceNeeded.ca/viewjob?jobname=A0AF7CB5F539B

Company MaJIC

Location Kirkland Lake, Ontario

Date Posted From: 2020-04-15 To: 2020-10-12

Job Type: Full-time Category: Engineering

Job Start Date As soon as possible

Job Salary \$41.82/hr, Working 40 Hours/wk.

Languages English

Description

The Materials Joining Innovation Centre (MaJIC) is a not-for-profit organization created to fill industry's need for practical welding expertise. By providing a range of services, combining technical expertise with state-of-the-art laboratory facilities, MaJIC plays a vital role in Canada's leading industry sectors by helping companies to enhance productivity and quality, meet regulatory requirements, and improve safety.

MaJIC was founded on the campus of Northern College with its world-renowned Welding Engineering Technology program. Over the program's 25 years of continuous operation, the college has provided industry leading companies globally with top rated welding engineering professionals. The partnership between MaJIC and Northern College provides a solid foundation for the continuing development of opportunities for industry, students,

faculty, and MaJIC's employees.

As the Welding Engineer you will be working towards enhancing public safety and corporate profitability by offering technology-based companies expertise in joining materials.

Experience

Minimum 1 year research and development experience in materials joining technology.

Education Requirements

Bachelor's degree in mechanical engineering or related engineering discipline.

Essential Skills

•Developing welding techniques, procedures, and application of welding equipment to problems involving fabrication of metals, utilizing knowledge of production specifications, properties and characteristics of metals and metal alloys, and engineering principles: Conducts research and development investigations to develop and test new fabrication processes and procedures, improve existing or develop new welding equipment, develop new or modify current welding methods, techniques, and procedures, discover new patterns of welding phenomena, or to correlate and substantiate hypotheses.

•Preparing technical reports as result of research and development and preventive maintenance investigations. •Establishing welding procedures to guide production and welding personnel relating to specification restrictions, material processes, pre and post-heating requirements which involve use of complex alloys, unusual fabrication methods, welding of critical joints, and complex post heating requirements.

•Evaluating new developments in welding field for possible application to current welding problems or production processes.

Work Environment

Not-for-profit material joining innovation organization.

How to Apply

Please send your resume to: 140 Government Road East,

Kirkland Lake, ON P2N 3L8

or email to: jeff.molyneaux@majic-ca.org