

Job Posting: 176911 - Position: S26 Rig Automation Intern 176911B

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/18/2026 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	01/12/2026 09:17 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Precision Drilling
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Rig Automation Intern 176911B
Position Type	Co-op Position
Job Location	Nisku, AB
Country	Canada
Duration	4 or 8 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Precision Drilling is launching our **2026 Internship Program!**

If you are a current post-secondary student working towards your degree in **Electrical Engineering** and you'd like to gain real-world experience during your summer, then please read on...

Working for Precision Drilling means being immersed in a supportive culture that recognizes you as a strategic player in Precision Drilling's future. We are a large company rooted in the success of our people, where you will collaborate with leadership and your colleagues across the organization.

Our Interns will enjoy perks such as:

- A work environment where you can expect to enjoy a work-life balance that promotes personal health and well-being
- Personal development to grow your career with us based on your strengths and interests
- Networking and employee engagement events
- Career development seminars
- Precision offers afternoons off before a long weekend

Summary

The Rig Automation Software Intern will support Precision's growing IIOT and Automation Edge environment at a technical level. The successful candidate will be assisting the Rig Automation team with various initiatives, including project tasks and sustainment activities.

Responsibilities

- Develop Real Time User interfaces.
- Coding of programs that meet design specs using various languages (Java, Python, GO, etc),
- Assisting in the integration of technical components and databases
- Industrial Internet of Things Integration
- Software/configuration documentation
- Building of training materials
- Automated Report Generation
- Front end user interface programming
- Back End Database design
- End to End and Quality assurance Testing

Job Requirements

Knowledge & Skills

- Strong programming and computer skills
- Basic understanding of database architecture
- Self-motivated and disciplined
- Highly organized, detail-oriented, reliable, and responsible

Education

Pursuing a Post-Secondary Software Engineering, Computer Engineering, Computer Science or Equivalent.

Experience

Experience with Microsoft products

Knowledge of the oil and gas industry is an asset

How to Apply

Applicants **MUST** submit a Resume & copy of their Transcript detailing their interest in working at Precision Drilling. Failure to submit both **will** result in automatic disqualification. Please submit your Resume & Transcript in **ONE** PDF file attached in the **resume section**.

This application **will close** on **Sunday, January 18, 2026**.

The following restrictions apply to all internship candidates:

- Applicants must be available for a non-negotiable start date of **Wednesday May 4, 2026**.
- Applicants must be 18 years or older.
- Applicants must have housing accommodations or transportation in the **Nisku** area, as Precision **does not** provide internship housing.
- By **May 4, 2026**, applicants **must** have completed **at least** their first year of study in a post-secondary program/Technical Institute (see job posting).

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: <https://jobs.precisiondrilling.com/job/Nisku-Rig-Automation-Intern-AB-T9E-7Z4/1351798700/>

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.