

Job Posting:175500 - Position: S26 Computer Science/IT Co-op 175500B

Co-op Work Term Posted: 2026 - Summer
App Deadline 12/01/2025 09:00 AM
Application Method: Through UBC Science Co-op
Posting Goes Live: 11/18/2025 12:06 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization NB Power
Province / State NB
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Computer Science/IT Co-op 175500B
Position Type Co-op Position
Job Location Point Lepreau, NB
Country Canada
Duration 16 months
Salary Currency CAD
Salary 24.5 per hour for 40 Major List
Job Description

Position Title

Computer Science/IT Co-op

As part of the PLNGS IT Innovation and Plant Modernization team, you will digitize paper process or upgrade legacy technical debt applications to a modern platform using web apps and workflow. The digital data collected from these new processes is used to give users insight on their processes and metrics to measure their success.

Key functions include:

- Creating dynamic web forms for the digitalization of paper routines.
- Upgrading prototype level applications.
- Upgrading legacy applications.

Job Location

Point Lepreau Nuclear Generating Station

Transportation to and from the Point Lepreau Nuclear Generating Station is the responsibility of the student.

Hours of work

40 hours/week (8:00am-4:00pm)

Anticipated start date

May 2026 (with flexibility for a later start to September 2026 or January 2027 if required)

In order to be considered for this employment opportunity you must be eligible to work in Canada.

For questions concerning this job opening please contact careers@nbpower.com.

NB Power is an equal opportunity employer dedicated to workforce diversity

Job Requirements

Job Requirements & Qualifications

Our ideal teammate will have:

- Completed their first year of either a Bachelor of Computer Science or Bachelor of Computer Engineering programs and be in their second year or beyond of academic studies within their respective degree program.
- Programming and database scripting experience.
- Strong written and verbal communication skills.
- Demonstrated customer service mindset.

An equivalent combination of training and experience may be considered. Subject to competition response, the minimum qualifications may be modified.

Due to security requirements at Canadian Nuclear Facilities the successful candidates will require a site access security clearance which includes verification of background information, references, criminal record name check and a Canadian Security Intelligence Service security recommendation.

NB Power is required to comply with 10 CFR Part 810 (10CFR810), which is a US federal regulation that controls the export of non-classified nuclear technology outside of the United States. To avoid sanction under 10CFR810, NB Power is required to ensure that its employees and contractors who might reasonably be expected to be exposed to the 10CFR810-controlled information do not have citizenship or permanent residency status in countries that are not listed in the 10CFR810 Appendix A "Generally Authorized Destinations", which can be accessed online via this link: [eCFR :: Appendix A to Part 810, Title 10 -- Generally Authorized Destinations](#). In order to continue to be considered for a position with NB Power's ARD group, citizenship/residency status must conform with this requirement.

Fluency in English is a regulated operational requirement of this role.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? No

Special Application Instructions

Please ensure a resume and a copy of your transcripts are attached to your online application.