## **CIVIL ENGINEERING** TECHNOLOGY **INTERN**

### MUNICIPAL/TRANSPORTATION

● FREDERICTON/RIVER VALLEY

Roy Consultants, a company that respects employment equity, innovating and committed to community development, is seeking applications to fill a fixed term civil engineering technology intern position for the summer of 2024 at its Fredericton/River Valley Regional Office located in Fredericton.

Roy Consultants employs approximately 80 professionals in New Brunswick and offers a wide range of engineering services in the fields of mechanical, electrical, structural, municipal and transportation engineering as well as geotechnical and environmental. Serving a vast clientele from public works and government services, municipalities and the private sector, Roy Consultants is providing innovative solutions for building, civil infrastructure, heavy industry, environment, soil and materials markets. For more information about our firm, click here.

## STUDENT PLOYMENT OPPORTUNITY

SUMMER 2024

Fredericton/River Valley

#### WE OFFER

- The opportunity to collaborate in the work carried out by a team of designers and site personnel who work mainly in the realization of projects related to civil infrastructures and public and private buildings.
- A working environment created by a team of committed professionals and a collaborative atmosphere that will allow you to put into practice the skills and knowledge acquired during your academic career through a multitude of concrete achievements.
- A flexible corporate spirit adapted to the changing realities of the employee in a professional framework.

#### **JOB DESCRIPTION**

- Participate in the design and/or quality control of projects that call on certain areas of the civil engineering specialization, namely municipal and road infrastructures.
- Perform technical tasks according to the needs specific to ongoing projects, such as:
  - Collecting and recording basic information required for the completion of engineering mandates (i.e., measurements, surveys, observations, and/or sampling on site, collection of technical data, etc.);
- Technical drawings production computer-assisted drafting (AutoCAD<sup>®</sup> and AutoCAD<sup>®</sup> Civil 3D);
- Quantity estimates;

- Site supervision (inspection).

- Modelling and design of undertakings:
- Share, with the existing personnel, the day-to-day tasks related to the activities of the regional office.

#### **YOUR ABILITIES**

- Proficiency in Microsoft Office 365<sup>®</sup> suite software and AutoCAD<sup>®</sup> and AutoCAD<sup>®</sup> Civil 3D software.
- Good knowledge of surveying techniques using GPS or robotic instruments.
- Good verbal and written communication skills in both official languages.
- A sincere team spirit, a real sense of responsibility and an understanding of professional ethics.
- A keen interest in construction, computer-assisted design and teamwork in an active work environment.
- An ease of adaptation to various situations, a willingness to overcome design and construction challenges, as well as an understanding of the realities of the industry.

#### SPECIFIC HIRING CONDITIONS

- You have completed the 1st year of the Civil Engineering Technology program general coop, as offered by the New Brunswick Community College (NBCC) and the Collège communautaire du Nouveau-Brunswick (CCNB).
- You own a vehicle and a valid Class 5 driver's licence: A kilometric allowance will be paid for the use of your personal vehicle for work-related travel.

# CANDIDATES INTERESTED IN APPLYING FOR THIS EMPLOYMENT OPPOR ARE ASKED TO E-MAIL THEIR RESUMÉ BY FEBRUARY 29, 2024

🖂 jobs.emplois@royconsultants.ca





www.royconsultants.ca in f