

## **Job Posting:172619 - Position: W26 Intern - Computer Science 172619**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/26/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/03/2025 04:36 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	TC Energy
<b>Address Line 1</b>	450 ? 1 Street S.W. Calgary, AB
<b>City</b>	Calgary
<b>Province / State</b>	AB
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Intern - Computer Science 172619
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Calgary, AB
<b>Country</b>	Canada
<b>Duration</b>	4 or 8 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

### **Job Title: Intern - Computer Science**

**Job ID:** JR-08889

Determined. Imaginative. Curious. If these are some of the ways you describe yourself - we want to learn more about you! At TC Energy, we are Energy Problem Solvers - passionate about transitioning North America to cleaner energy while meeting the energy demands of today and tomorrow. If that sounds like a challenge you want to help tackle, we want you to join our team! To be considered, applications must include a resume and academic transcript (unofficial). Incomplete submissions may not be reviewed. We appreciate your attention to detail and look forward to learning more about you!

### **The Opportunity**

TC Energy is looking to add Computer Science Interns in Calgary, AB to support our efforts in Energy Problem Solving and our daily operations.

We are seeking students enrolled in Bachelor of Science in Computer Science, Information Systems, Management Information Systems or related programs to support our daily operations

We engage our students in the very core of our operations. As a valued member of the team, you'll do exciting, challenging work, solve real world problems, and make a meaningful impact. You'll learn about the business and build your professional network by working closely with other skilled people at TC Energy. Every day will enhance your knowledge, skills and passion for what you do. Term lengths vary by 4-, 8-, 12-, 16-month opportunities.

To remain competitive, support our high-performance culture and allow for more flexibility in the way we work, we offer a hybrid work model and flexible dress code for our eligible office-based workforce in Canada, the U.S. and Mexico

### **About our business**

TC Energy is a leading energy infrastructure company in North America. We have complementary businesses of natural gas

pipelines and power generation. Our operations span three countries, seven Canadian provinces, and 34 U.S. states.

*TC Energy is an equal opportunity employer.*

#### **Learn more**

Visit us at [www.TCEnergy.com/students](http://www.TCEnergy.com/students) and connect with us on our social media channels for our latest news, employee stories, community activities, and other updates.

Thank you for choosing TC Energy in your career search.

\* Applicants must have legal authorization to work in the country in which the position is based with no restrictions.

\* All positions require background screening. Some require criminal and/or credit checks to comply with regulations.

\* TC Energy is committed to provide employment opportunities to all qualified individuals, without regard to race, religion, age, sex, color, national origin, sexual orientation, gender identity, veteran status, or disability. Accommodation for applicants with disabilities is available on request during the recruitment process. Applicants with disabilities can request accessible formats or communication supports by contacting [careers@tcenergy.com](mailto:careers@tcenergy.com).

### **Job Requirements**

#### **Minimum Qualifications**

- Actively enrolled in a Bachelor of Science in Computer Science, Information Systems, Management Information Systems or related undergraduate degree program with at least one semester of education completed
- Enrollment at an accredited university, and returning to school for at least one semester following your work term

#### **Preferred Qualifications**

- Demonstrate a safety mindset, in a professional and personal setting
- Exhibit the TC Energy corporate values and incorporate them into work activities and initiatives
- Strong interpersonal and communicative skills to work efficiently in a collaborative team environment
- Commitment to building and maintaining relationships with internal and external stakeholders
- Ability to accurately analyze information and deal with ambiguity
- Experience working in a dynamic and challenging environment, and adaptable to changing priorities
- Ability to multi-task effectively, with strong organizational and time management skills
- Reflective and committed to continuous improvement and personal development

**Citizenship Requirement**                    N/A

## **APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

**Cover Letter Required?**                    Optional

#### **Special Application Instructions**

##### **Application Link:**

[https://tcenergy.wd3.myworkdayjobs.com/en-US/CAREER\\_SITE\\_TC/job/Calgary-Alberta/Computer-Science-Interns---Calgary--May-2026-\\_JR-08889](https://tcenergy.wd3.myworkdayjobs.com/en-US/CAREER_SITE_TC/job/Calgary-Alberta/Computer-Science-Interns---Calgary--May-2026-_JR-08889)

To be considered, applications must include a resume and academic transcript (unofficial). Incomplete submissions may not be reviewed. We appreciate your attention to detail and look forward to learning more about you!

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