

## **Job Posting: 177588 - Position: S26 Industry X - Automation Controls Engineering Co-Op Analyst 177588**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/06/2026 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	01/23/2026 10:17 AM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	Accenture
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Industry X - Automation Controls Engineering Co-Op Analyst 177588
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	30.0 per hour for 0 Major List
<b>Job Description</b>	

**Job Title: Industry X - Automation Controls Engineering Co-Op Analyst - Toronto - NAELFY26**

**Job ID:** r00307441

**We are:**

Accenture is working with clients to apply innovation and intelligence at the heart of their organizations. Empowered with leading-edge technologies, continuous learning opportunities and a global community with deep industry expertise, you'll grow your career while solving clients' biggest challenges. We talk with our clients to understand their needs and what their goals are. Together we invent new ways of working and new tools. We research the possibilities and rapidly deploy the solution to give them a leading edge.

Industry X combines Accenture's powerful digital capabilities with deep engineering and manufacturing expertise. We use the power of data and digital to help our clients reimagine the products they make, and how they make them. By connecting engineering and manufacturing operations every step of the way - from how products are designed and engineered, sourced and supplied, manufactured, to how they are serviced and renewed, we help them achieve greater productivity, drive growth and meet their sustainability commitments. Find out more about Industry X.

**You are:**

Unafraid to experiment. You are willing to share your ideas. You can see all around that the world is changing. Emerging technologies and next-generation IT excite you -- you're ready to put that passion to work. Customers want more; the average citizen wants more. And you know that to make change happen, you need to understand how things work today so you can improve them for tomorrow. You are ready to stretch boundaries -- and yourself.

**The work:**

We are looking for an Automation Engineering Co-op to join our team for 4 months from May- August.

As part of the Automation Team, you will have the opportunity to develop a broad range of skills. We hire people with strong technical and business abilities and help them to develop the knowledge and skills necessary to support the entire project lifecycle.

**The work:**

As part of our **Automation Team**, you will have the opportunity to develop a broad range of skills. We hire people with strong technical and business abilities and help them to develop the knowledge and skills necessary to support the entire project lifecycle. Successful candidates can look forward to:

- Working directly with clients to gather requirements, participating in the design process, and supporting the development, testing and implementation phases of our projects
- Rolling up your sleeves and coming up with good ideas on how to improve business processes
- Joining your teammates to dive into consulting projects, deliver new technologies and unique business solutions to world class clients
- Working with Industry X professionals on projects that support our clients design, engineering, manufacturing, technology, consulting and operations service areas

The work location requires working onsite with our clients and partners or in our offices and delivery centers to enable delivery and cultivate our client relationships.

Please note that with all of our roles, you should expect some in-person time for collaboration, learning and building relationships with clients, peers, leaders and communities.

Compensation at Accenture varies depending on a wide array of factors, which may include but are not limited to the specific office location, role, skill set, and level of experience. As required by local law, Accenture provides a reasonable range of compensation, based on full-time employment, for roles that may be hired as set forth below.

The recruiting efforts for this position are intended to fill a brand new position.

The base pay range shown below is intended as a guideline to reflect the majority of offers for this role.

It does not represent a maximum limit - in some cases, actual compensation may exceed the range where appropriate. Information on benefits is [here](#).

**Role Location Hourly Salary Range**

British Columbia/Ontario \$30 to \$30

#LI-DNI

#IND-DNI

**Job Requirements****Qualifications**

- Currently enrolled in your 3rd/4th year of your Bachelor's Degree Program in Computer Science or Engineering (required)
- Innovative, with some experience with PLC/HMI/SCADA/DCS systems (Rockwell, Schneider, Siemens, AVEVA, Ignition) and control system architecture
- Possess basic understanding of plant processes in both Process and Discrete Manufacturing Industries to assist with the conceptual design of process control strategies for process modifications and plant expansions.
- Interest or experience in controls engineering within a manufacturing environment
- Interest or experience in automation system design, software integration, development, commissioning, validation, and start-up
- Some experience working with stakeholder management
- Some experience using Microsoft tools, including C# and SQL Server
- Ability to work independently and as part of a team.
- Positive attitude with excellent teamwork and multi-tasking skills
- English is required for this position as this role will be aligned to multi-national teams where English is the common language across our North America Market. Due to the significant high volume of interactions with these English-speaking multi-national teams, which is inherent to this position, it is not possible to reorganize the company's activities to avoid this requirement.

**Citizenship Requirement**                    N/A

**APPLICATION INFORMATION**

**Application Procedure**                    Through Employer Website

**Cover Letter Required?**                    Yes

**Special Application Instructions**

**Application Link:**

[https://www.accenture.com/ca-en/careers/jobdetails?id=R00307441\\_en&title=Industry+X+-+Automation+Controls+Engineering+Co-Op+Analyst++Toronto+-+NAELFY26&c=car\\_glb\\_curateddailycondialogbox\\_12220771&n=otc\\_0621](https://www.accenture.com/ca-en/careers/jobdetails?id=R00307441_en&title=Industry+X+-+Automation+Controls+Engineering+Co-Op+Analyst++Toronto+-+NAELFY26&c=car_glb_curateddailycondialogbox_12220771&n=otc_0621)

**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.