

## **Job Posting:175843 - Position: S26 Technology Development Program - Security Summer Analyst (Intern) 175843**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	01/01/2026 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	12/04/2025 02:26 PM
<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 Technology Development Program - Security Summer Analyst (Intern) 175843
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Multiple Locations
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

**Job Title:** Entry Level Technology Development Program - Security Summer Analyst (Intern) - Canada - NAELFY26

**Job ID:** r00297424

**Location:** Alberta - Calgary, Ontario - Ottawa, Ontario - Toronto, Quebec - Montreal

**Application Deadline:** **January 1, 2026 at 11:59pm**

**Job Description**

**Accenture's Technology Security Role**

**Jumpstart your career journey with Accenture's Security Summer Analyst Internship!**

As a Security Summer Analyst, you'll team up with peers and mentors to work on real-world projects that help protect client systems from cyber threats. Throughout the internship, you'll work side-by-side with experienced professionals who'll collaborate and guide as you build your skills in threat detection, risk analysis, and security operations. At Accenture, you'll be part of a supportive, inclusive culture that values diverse perspectives and innovation. It's a great opportunity to grow your network, learn from the best, and explore a future in cybersecurity.

Internship program starts in June and runs approximately 10 weeks

What Your Summer Role Could Look Like...

- Be part of a meaningful summer project where your ideas and input truly matter you'll help solve real business problems using the latest tech and tools, culminating with an internship deliverable and showcase.
- Get hands-on experience in areas like OT/ICS security, penetration testing, and threat modeling to understand how cyber threats play out in different environments.
- Build your skills with leading scanning tools and stay up to date with the latest security technologies, monitoring security breaches and investigating cyberattacks.
- Work alongside other cybersecurity experts to analyze data, assess risks, and determine the impact and level of risk for clients.
- Build and implement security measures like firewalls and encryption.

- Collaborate in-person with your team, clients, and company leaders to build relationships, learn from others, and contribute to a vibrant and inclusive workplace.

- Receive ongoing support and guidance from a mentor (or "buddy") who'll help you grow professionally and navigate your summer experience.

- Apply soft skills, including communication, adaptability, eagerness to learn, and strong organizational abilities.

*English is required for this position as this role will regularly interact with English-speaking stakeholders across Canada. Due to the significant high volume of interactions with these English-speaking stakeholders, which is inherent to this position, it is not possible to reorganize the company's activities to avoid this requirement.*

*This role involves working in person-either at our offices, client sites, or delivery centers-so you can collaborate effectively and build strong relationships with teammates and clients.*

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

#LI-DNI

#IND-DNI

## Job Requirements

### Qualifications

#### Required Qualifications:

- Pursuing a Bachelor's or Master's degree in a relevant field such as Cybersecurity, Digital Forensics, Information Security, Security, Risk Analysis, Digital Forensic or a related STEM discipline with an anticipated graduation date (at the time of application) of December 2026 through August 2027.

- Prior internship or work experience.

- Preferred certifications: Security +, Network +, AZ-900, AI-900

- If applying for Montreal location, must be fluently bilingual in English and French?

- If applying for Ottawa location, must be eligible for Security Clearance

#### Preferred Qualifications:

- Experience with programming languages (ex. Java, Python, Ruby, etc.), modern frameworks (ex. Angular.js, Node.js, etc.) and/or lifecycle data management, supply chain, finance, etc.

- Exposure to programming-related projects in Web Design, AI and/or Application Design.

- Exposure to cyber security related work like IAM, vulnerability testing, Risk and compliance framework, data privacy, cloud security or SAP, Oracle Security . Knowledge of NIST, ISO 27001, or SOC 2 frameworks

- Interest in new emerging technologies such as Cloud, AI, Security, and leading business application packages.

- Ability to demonstrate a strong work ethic, solid technical aptitude, excellent communication skills, leadership, attention to detail and experience working on a team.

**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=R00297424\\_en&title=Entry%20Level%20Technology%20Development%20Program%20-Security%20Summer%20Analyst%20\(Intern\)%20-%20Canada%20-%20NAELFY26](https://www.accenture.com/ca-en/careers/jobdetails?id=R00297424_en&title=Entry%20Level%20Technology%20Development%20Program%20-Security%20Summer%20Analyst%20(Intern)%20-%20Canada%20-%20NAELFY26)

**Application Deadline:** **January 1, 2026 at 11:59pm**

**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.

