

Job Posting:175842 - Position: S26 Technology Development Program - Summer Analyst (Intern) 175842

Co-op Work Term Posted: 2026 - Summer
App Deadline 01/01/2026 11:59 PM
Application Method: Through Employer Website
Posting Goes Live: 12/04/2025 02:20 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Accenture
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Technology Development Program - Summer Analyst (Intern) 175842
Position Type Co-op Position
Job Location Multiple Locations
Country Canada
Duration 4 months
Salary Currency CAD
Salary 28.0 per hour for 0 Major List
Job Description

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

Job ID: r00297412

Location: Alberta - Calgary, British Columbia - Vancouver, Ontario - Ottawa, Ontario - Toronto, Quebec - Montreal, Saskatchewan - Regina

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

Job Description

Jumpstart your career with Accenture's Technology Summer Analyst Internship!

Ready to make an impact? Join Accenture this summer and apply your skills to real-world challenges, helping top companies tackle their biggest problems with cutting-edge technologies.

This isn't just an internship - it's a chance to learn, grow, and explore your future in a supportive, innovative environment.

You'll gain hands-on experience, build valuable connections, and be part of a team that celebrates creativity, collaboration, and inclusion.

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.
- Develop and implement market-leading technology assets and services, focused on solutions that really matter.
- Support shaping enterprise transformations enabled by technology platforms.
- Identify and advise on process changes to drive the success of the transformation and optimize return on technology investment.
- Dive into a variety of assignments like coding and testing, supporting data migrations, writing project documentation, and helping plan and track project timelines.

- Participate in client meetings, share your updates, and exercise clear and confident communication in a professional business setting.
- Use your research skills and learning resources to explore project-related topics and stay relevant with trends shaping the tech industry.
- 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.

Technology Applied Intelligence Summer Analyst:

- Help companies unlock new potential for businesses by augmenting and extending human capabilities in a smart and creative way, utilizing AI.
- Use tools like natural language processing (NLP), machine learning, and search analytics to uncover insights from unstructured data and build visualizations that make data easy to understand and act on.

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 in British Columbia as set forth below.

Information on benefits is [here](#).

Role Location Hourly Rate Range

British Columbia \$28.00 to \$28.00

Job Requirements

Qualifications

Required Qualifications:

- Currently pursuing a Bachelor's or Master's degree in a Technology field (preferably Analytics, Computer Science, Cybersecurity, Data Science, Engineering, Information Systems, Information Technology, Mathematics, Quantitative Analytics, Software Engineering, Statistics, Technical Science) with an expected graduation date between December 2026 and August 2027.
- Proficiency in programming language, such as R, Python, SQL, Java, C, or C++.
- Prior internship or work experience.
- 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:

- Prior internship experience in a technology, consulting, or related field.
- Project experience through work or coursework in developing and implementing technical solutions to solve real-world problems.
- Completion of programming-related projects in Web Design, Game Design, and/or Mobile Application Design.
- Familiarity with data visualization tools such as Power BI, Tableau, or Alteryx.
- Hands-on experience with cloud platforms such as AWS, Azure, or Google.
- Project experience through work or coursework in Data Analysis, Machine Learning, Artificial Intelligence, Automation, Analytics Transformation Strategy and Innovation to solve real-world problems.
- Familiarity with data visualization tools such as Qlik, SAS/SPSS.
- Held a leadership position(s) through student organizations or extracurricular activities.
- A growth mindset with a commitment to continuous learning and development

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=R00297412_en&title=Entry%20Level%20Technology%20Development%20Program%20-%20Summer%20Analyst%20\(Intern\)%20-%20Canada%20-%20NAELFY26](https://www.accenture.com/ca-en/careers/jobdetails?id=R00297412_en&title=Entry%20Level%20Technology%20Development%20Program%20-%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.