

Job Posting: 177136 - Position: S26 Verafin - Technical Analyst Student (May 2026) 177136B

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/18/2026 06:00 PM
Application Method:	Through Employer Website
Posting Goes Live:	01/14/2026 12:22 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Nasdaq
City	Toronto
Province / State	Ontario
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Verafin - Technical Analyst Student (May 2026) 177136B
Position Type	Co-op Position
Job Location	St. John's, NL
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Job Description	

Job Ref: R0024951

About Our Co-Op Program

Nasdaq's Verafin's co-op program is designed to give students real exposure to how global markets and technology come together. Our students work on meaningful projects alongside Nasdaq Verafin teams, gaining hands-on skills that make an impact on the business.

We believe the best way to learn is by doing - that's why you'll be paired with a mentor, connected with senior leaders, and included in professional development sessions. You'll also join a diverse global student community, sharing experiences and building networks that last beyond the program.

Our goal is to provide a supportive, engaging, and fun environment where your work feels valued, and your growth comes first.

Verafin - Technical Analyst Student (May 2026)

At Nasdaq Verafin, you'll have the chance to start your career in an environment where learning, teamwork, and innovation come first. In this role, you'll be the first technical introduction for brand new Nasdaq Verafin customers!

You don't need to know everything on day one - we'll help you build the skills, confidence, and network to grow your career.

PLEASE NOTE:

Applicants MUST include a copy of their most recent transcript (unofficial is fine) when uploading a resume, or you may be excluded from consideration.

What You'll Do:

- Support customer onboarding by configuring custom import code and validating data for accuracy.
- Review and update technical documentation to ensure clarity and consistency.

- Work directly with customers to receive data files and resolve validation issues.
- Collaborate with teammates across other areas.
- Develop your technical and professional skills through hands-on work, training, and mentorship.

This position is located in St. John's, NL and offers the opportunity for a hybrid work environment (at least 3 days a week in office, subject to change), providing flexibility and accessibility for qualified candidates.

This job posting is for a May 2026 work term.

Application Deadline: Sunday, January 18th at 11:59pm (Newfoundland Time Zone).

Job Requirements

What We're Looking For:

- Students *currently enrolled* in a technical college program.
- Knowledge of JSON, SQL, or XML.
- Ability to adjust quickly to changing priorities and manage multiple tasks.
- Strong organizational, time management skills and problem-solving skills.
- Excellent communication and interpersonal skills, with an eagerness to learn and collaborate.

Nice-to-Have:

- Experience with Secure File Transfer Protocol (SFTP) connections.
- Familiarity with object-oriented programming skills and/or command line.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

PLEASE NOTE:

Applicants MUST include a copy of their most recent transcript (unofficial is fine) when uploading a resume, or you may be excluded from consideration.

Application Deadline: Sunday, January 18th at 11:59pm (Newfoundland Time Zone).

Application Link: https://nasdaq.wd1.myworkdayjobs.com/en-US/Global_External_Site/job/Canada---St-Johns---Newfoundland--Labrador/Verafin---Technical-Analyst-Student--May-2026-_R0024951?q=student

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.