

Job Posting:175336 - Position: S26 Student Intern, Engineering Data Analytics 175336

Co-op Work Term Posted:	2026 - Summer
App Deadline	11/26/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	11/13/2025 01:05 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Celestica Inc.
Address Line 1	844 Don Mills Road
City	Toronto
Postal Code / Zip Code	M3C 1V7
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Student Intern, Engineering Data Analytics 175336
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	16 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List

Job Description

Job Title: Student Intern, Engineering Data Analytics

Job ID: 129942

Celestica is a global electronics manufacturing services company, headquartered in Toronto, Canada, with over 28,000 employees across 40 sites in North America, Europe, and Asia.

Working with the world's leading technology companies across a broad range of industries, Celestica delivers a full suite of services - from design and engineering, to manufacturing and supply chain management - to help its customers develop and manufacture products that are transforming the global economy. These products span key areas such as data centre technology, green energy, healthtech, and autonomous vehicles.

Working at Celestica is more than a job. It's about being part of something bigger and shaping the future with your work. You'll take on exciting and challenging projects, get hands-on experience, collaborate with a global team, and learn from some of the greatest minds in the industry. And just as we aspire to imagine, develop and deliver a better future with our customers, we're just as committed to delivering the best employee experience.

Benefits for Students Include:

- Experience working for one of the largest Canadian global technology companies
- Possibility of a student casual contract position after completion of internship
- Possibility of a full-time position after completion of degree
- Access to Celestica's development programs and projects

- Celestica's Time Off to Volunteer program - two paid days off to volunteer per year
- Fun intern activities including celebration events and networking
- Internal recognition programs and rewards for stellar performance

What's in it for you?

- Opportunity:** Job experience at a large Canadian-based global company
- Innovation:** We look to our employees to implement new ideas and improve the way we do things
- Collaboration:** Students work as part of global teams, enabled by collaborative technology
- Sustainability:** We uphold strong ethics, reduce our impact on the environment and empower employees to give back to the community with two paid days off per year to volunteer
- Development opportunities:** including soft skills courses, innovation projects and mentorship
- Networking:** Strategically build your professional network to advance your career and deepen relationships across your peers and colleagues.
- Fun:** Our interns have the opportunity to participate in fun activities including intern social events, Celestica's charitable initiatives and our Spirit Week activities

About this opportunity:

Students who excel in this position enjoy creating/fixing processes and tools to support global Engineering Teams (Design of Hardware, Software, Test and other Solutions) and create/maintain systems and tools needed to drive our services business, tools and analytics/reporting.

This role supports our ATS Engineering Services group, which designs and develops products and tests solutions for our internal and external customers. The Engineering Intern will collect, analyze, develop, document and communicate business requirements, and work with various Engineering teams to develop, deliver, and administer solutions. The Intern will enjoy a stimulating and challenging work environment in a highly motivated team. We are looking for a team player who is able to learn quickly, is self-motivated, and has excellent analytical abilities. The candidate will have the opportunity to learn and contribute to several key enabling functions in the Global Engineering Services Organization, including Business Intelligence Development, Tool Development Projects, Data Analytics & Reporting, Google Apps Script Development, and Tools enabling Project Management of Engineering Projects.

The Intern should be familiar with data analytics with excel and experience with PowerBI is an asset. A strong programming background (on various software platforms) is an asset.

Activities:

- Data analytics of rich datasets streaming from multiple sites in multinational organization.
- Work with business owners and team leaders to create business requirements for the creation and update of PowerBI dashboards, other data analytics, and monthly reports.
- Administer Global Database platform and analytic dashboards including development and continuous improvement.
- Interpretation of data for monthly executive reviews.
- Work closely in cross-functional team of Engineering and IT teams, as well as business partners to deliver solutions.
- Provide system training to end users.
- Participate in various IT/Engineering tool projects as required.

Additional Details:

Area: Global Engineering & Product Development

Start Date: May 2026

Location: 5140 Yonge St, Toronto, ON

Vacancies: 2 positions

Job Requirements

Preferred Skills:

- Strong understanding of Excel/Google Sheets.
- Knowledge of programming (Javascript or Python preferred).
- Excellent analytical, technical, troubleshooting and problem solving skills.
- Strong customer service orientation.
- Strong communication skills.
- Strong self-motivation.
- Experience with PowerBI is an asset. We are prepared to provide full training for those without prior experience. It is expected that at the end of the internship, the intern will be a fully trained PowerBI data analyst.
- Experience developing custom Google App Scripts is an asset, but not required.

•Experience with SQL is an asset, but not required.

Physical Demands, duties of this position are varied and will include:

- Duties of this position are performed in a normal office environment.
- Duties may require extended periods of sitting and sustained visual concentration on a computer monitor or on numbers and other detailed data.
- Repetitive manual movements are frequently required (e.g. data entry, using a computer mouse, using a calculator, etc.).

Experience: No formal experience is required

Education: Enrollment in a University Internship/Co-op program, completing 3rd year of an Engineering, IT, or Computer Science Program.

***** As this position involves work that is subject to the Canadian Government's Controlled Goods Program (CGP), your employment offer is conditional upon the successful completion of a security assessment by Celestica and/or its authorized agents, per the Controlled Goods Regulations.**

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

<https://careers.celestica.com/job/Toronto-Student-Intern%2C-Engineering-Data-Analytics-ON/1267007401/>

To apply, please visit www.celestica.com. **Please provide a copy of your transcript with your application. Please include your student email address in your application.**

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.