

## **Job Posting: 176776 - Position: S26 Analyst Intern, Discovery - Summer 2026 - Multiple Locations 176776**

|                                |                          |
|--------------------------------|--------------------------|
| <b>Co-op Work Term Posted:</b> | 2026 - Summer            |
| <b>App Deadline</b>            | 01/16/2026 11:59 PM      |
| <b>Application Method:</b>     | Through Employer Website |
| <b>Posting Goes Live:</b>      | 01/08/2026 03:28 PM      |
| <b>Job Posting Status:</b>     | Approved                 |

### **ORGANIZATION INFORMATION**

|                     |          |
|---------------------|----------|
| <b>Organization</b> | Deloitte |
| <b>Country</b>      | Canada   |

### **JOB POSTING INFORMATION**

|                                       |   |
|---------------------------------------|---|
| <b>Placement Term</b>                 | 2026 - Summer   |
| <b>&lt;b&gt; Job Title &lt;/b&gt;</b> | S26 Analyst Intern, Discovery - Summer 2026 - Multiple Locations 176776 |
| <b>Position Type</b>                  | Co-op Position  |
| <b>Job Location</b>                   | Various Locations   |
| <b>Country</b>                        | Canada  |
| <b>Duration</b>                       | 4 or 8 months   |
| <b>Work Mode</b>                      | Hybrid  |
| <b>Salary Currency</b>                | CAD   |
| <b>Salary</b>                         | 0.0 per hour for 0 Major List   |
| <b>Salary Range \$</b>                | \$40,000.00 - \$60,000.00   |
| <b>Job Description</b>                |   |
| <b>Company:</b>                       | Deloitte  |
| <b>Job Type:</b>                      | Co-op/Intern  |
| <b>Work Model:</b>                    | Hybrid  |
| <b>Reference code:</b>                | 131528  |
| <b>Primary Location:</b>              | Toronto, ON   |
| <b>All Available Locations:</b>       | Vancouver, BC; Toronto, ON  |

#### **Our Purpose**

At Deloitte, our Purpose is to make an impact that matters. We exist to inspire and help our people, organizations, communities, and countries to thrive by building a better future. Our work underpins a prosperous society where people can find meaning and opportunity. It builds consumer and business confidence, empowers organizations to find imaginative ways of deploying capital, enables fair, trusted, and functioning social and economic institutions, and allows our friends, families, and communities to enjoy the quality of life that comes with a sustainable future. And as the largest 100% Canadian-owned and operated professional services firm in our country, we are proud to work alongside our clients to make a positive impact for all Canadians. By living our Purpose, we will make an impact that matters.

--

The Discovery team is a leading provider of electronic discovery services in Canada and provides end-to-end solutions to

clients. Join us to challenge yourself by being part of domestic and international investigations!

## What will your typical day look like?

Computer Forensics engagements include complex domestic and international investigations pertaining to litigation, corporate fraud, class action lawsuits and regulatory matters, to name but a few. On a typical day, you will be working closely with Discovery Forensics team in a support role that includes:

- Data collection and preservation,
- Recovering and analyzing electronically stored information,
- Support digital evidence preservation, chain of custody protocols and forensic analysis,
- Maintaining case management systems and workflows,
- Preparing and packaging data for Discovery production to clients,
- Compiling, normalizing and analyzing electronic data for investigation and litigation purposes.
- Ongoing communication of results and work product to team members for review

## About the team

With the proliferation of electronic data, companies are finding it increasingly difficult to identify the documents required to comply with regulatory requests, conduct investigations or resolve business disputes. As a leading provider of electronic discovery services in Canada, the Discovery team offers a full end-to-end solution for clients, from the collection, through document review, to the final production of documents.

We work on a variety of matters, including:

- Civil litigation
- Class actions
- Competition Bureau inquiries, including responses to Requests For Information (RFI) and Supplemental Information Requests (SIR)
- Diligence
- Freedom of Information Requests for government and quasi-governmental organizations
- Fraud investigations and misappropriations of funds
- Technology abuse contravening internal companies acceptable use policies
- Cyber-crime investigation
- Cyber-breach of network systems internal and external

### Job Requirements

## Enough about us, let's talk about you

In this role, the expected qualifications are:

- Working towards completing a post-secondary degree or diploma in any of the following disciplines (or equivalent): Computer science, Information technology, Information systems, Business Intelligence,
- Computer security and investigations, Cyber Fraud or Cyber Investigations
- Excellent verbal and written communication skills in English (French would be an asset)
- Excellent customer service demeanor in a professional environment
- Strong interpersonal skills and ability to work as a team
- The ability to elaborate innovative solutions and possess strong analytical and problem-solving skills
- To be eligible for this role, you must be graduating in 2026 or later
- Willingness and ability to travel locally in Toronto and Canada as required (25%)

### Citizenship Requirement

N/A

## **APPLICATION INFORMATION**

**Application Procedure** Through Employer Website

**Cover Letter Required?** Yes

### **Special Application Instructions**

**Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.**

Application Link: <https://careers.deloitte.ca/job/Toronto%2C-ON-Analyst-Intern%2C-Discovery-Summer-2026-Multiple-Locations-ON-M5C-3G7/1350515100/>

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.