

Job Posting: 176785 - Position: S26 Analyst Intern, Financial Engineering & Analytics, Summer 2026 - Toronto 176785

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/16/2026 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	01/08/2026 03:38 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Deloitte
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Analyst Intern, Financial Engineering & Analytics, Summer 2026 - Toronto 176785
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 or 8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$40,000.00 - \$60,000.00
Job Description	
Job Type:	Co-op/Intern
Work Model:	Hybrid
Reference code:	131587
Primary Location:	Toronto, ON
All Available Locations:	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.

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A career in Financial Engineering & Analytics will offer you the opportunity to work in a fast growing and challenging environment with like-minded people who are eminent in financial risk management,

What will your typical day look like?

As an Analyst Intern on our Financial Engineering & Analytics team, you will:

- Develop and/or review different financial risk management streams
- Market Risk
- Credit Risk
- Liquidity Risk and Treasury Management
- AML and Fraud Risk
- Investment Risk and Performance
- AI/ML modeling
- Insurance Risk
- Financial Instrument (exotic derivatives) Valuation
- And more
- Be involved in different risk management consulting projects for our clients
- Act as a quantitative finance specialist
- Learn and practice financial risk management and OSFI's financial risk governance and framework
- Contribute to practice growth and development

About the team

The Financial Engineering & Analytics team comprises of an eminent bunch of subject matter experts from Quantitative Finance backgrounds working across all streams of financial risk.

Working with this team will offer you the opportunity to:

- Work in a fast-paced and thought-provoking environment with like-minded people who are experienced and respected in quantitative finance fields
- Engage in group works with our team to develop solutions for our clients
- Develop professional skills needed to advance in your chosen career path
- Gain exposure to high-profile clients including banks, insurance firms, funds, credit unions, asset management companies through a variety of engagement

Job Requirements

In this role, the expected qualifications are:?

- Working towards completing a master or PhD degree in Physics, Mathematics, Finance, Mathematical Finance, Quantitative Finance, Financial Engineering, Statistics, Econometrics, Computer Science, Actuarial Science or any other relevant programs
- Knowledge in the following areas would be an asset:
- Regulatory requirement of the OSFI
- Market risk
- Credit risk
- Treasury and liquidity risk
- Anti-money-laundry and Fraud Risk
- AI/ML modeling
- Actuarial and AXIS modeling
- Financial Engineering, complex financial products and exotic derivatives
- GIPS standards and guidance
- Enrolled in relevant professional designation (i.e. FRM, PRM, CFA, ASA, FSA) is beneficial, though not required
- Strong communication skills (written and verbal), including experience in conducting research, synthesizing data, writing reports and preparing presentations, working in pressure of deadlines
- Knowledge about Bloomberg/Reuters, and FINCAD
- Good programming skills (e.g. SAS/R/VBA/SQL/C++/Python/Pathwise/AXIS) and knowledge of database tools

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-Financial-Engineering-&-Analytics%2C-Summer-2026-Toronto-ON-M5C-3G7/1350854800/>

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.