

Job Posting: 177153 - Position: S26 Intern - Product & Data Engineering 177153

Co-op Work Term Posted: 2026 - Summer
App Deadline 01/26/2026 11:59 PM
Application Method: Through Employer Website
Posting Goes Live: 01/14/2026 04:19 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Ontario Teachers' Pension Plan (OTPP)
Address Line 1 5650 Yonge Street
City Toronto
Postal Code / Zip Code M2M 4H5
Province / State ON
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Summer
** Job Title ** S26 Intern - Product & Data Engineering 177153
Position Type Co-op Position
Job Location Toronto, ON
Country Canada
Duration 16 months
Work Mode To be confirmed
Salary Currency CAD
Salary 30.0 per hour for 0 Major List
Salary Range \$ \$30 - \$33
Job Description

Job Title: Intern - Product & Data Engineering (May 2026 - 16 months)

Job ID: 6803

Application Deadline: January 26th, 2026

The Opportunity

May 2026 - August 2027

Do you want to learn a wide variety of technical skills while working with a highly collaborative development team?

As an Intern?, Product and Data Engineering, you'll be paired with an experienced Software Developer as your mentor who will be your guide as you learn our wide range of technologies while becoming a core developer on one of our product teams. We leverage preferred technologies to deliver software solutions to our pension and investment professionals and as well as tools to enhance our internal development capability. During your time at Ontario Teachers' you'll also have time to explore new technologies unrelated to your regular project work and deliver presentations on those technologies as well as other project work to our development team. At the midpoint of the term, you will transition to a new team, providing exposure to different technologies, team members, and solutions.

Working in a fast-paced team environment, you will have the opportunity to make meaningful contributions to the IT team's work. Be more than a code-churner or gopher; be part of a group where your input is valued and your solutions are used. Make a difference in the Product or Data Engineering teams!

Who you'll work with

Collaboration is integral to your work at Ontario Teachers' and you'll be working with people as much as you'll be working with code.??Joining an Engineering team, you will work in a small project team delivering software solutions. With support from a mentor, you will have the opportunity to engage with colleagues from across the organization, such as business leads, the project delivery team, and other technical specialists within the architecture, development and infrastructure teams.?

What you'll do

- Collaborate with your team members and customers on defining the solution architecture and design
- Develop and integrate software solutions and technical tools
- Deliver business services using technologies such as Java, Spring, C#, .NET and Python
- Learn the real-world usage of version control and code reviews (GitHub), automated build (Jenkins), and continuous integration
- Track your work using our issue tracker (JIRA) and share your designs on our wiki (Confluence)
- Participate in new technology investigation and apply this knowledge through solution delivery or internal hackathons

Compensation:

The expected hourly range for this role is \$30 - \$33 depending on experience and qualifications.

#LI-SS, #LI-Hybrid

What we're offering

- Numerous opportunities for professional growth and development, including lunch and learns
- Student led team building events on a monthly basis
- Employee discount programs including Edvantage and Perkopolis

At Ontario Teachers', diversity is one of our core strengths. We take pride in ensuring that the people we hire and the culture we create, reflect and embrace diversity of thought, background and experience. Through our Diversity, Equity and Inclusion strategy and our Employee Resource Groups (ERGs), we celebrate diversity and foster inclusion through events for colleagues to connect for professional development, networking & mentoring. We are building an inclusive and equitable workplace where our talent is respected, accepted and empowered to be themselves. To learn more about our commitment to Diversity, Equity and Inclusion, check out Life at Teachers'.

We thank you for applying, however, only those selected for a personal interview will be contacted. Note that candidates must be legally entitled to work in the country where this role is located.

Accommodations are available upon request (peopleandculture@otpp.com) for candidates with a disability taking part in the recruitment process and once hired.

Ontario Teachers' may use AI-based tools to assist in screening and assessing applicants for this position. These tools may help us identify candidates whose skills and experience align with Ontario Teachers' objectives by analyzing information provided in resumes and applications. Our use of AI does not replace human decision-making.

To learn more about how Teachers' uses AI with your personal information, please visit our Privacy Centre.

Functional Areas:

Administration

Job Requirements

What you'll need

- Program of study in Mathematics, Computer Science, or Engineering?
- Professional software development experience from previous work terms (preferred but not required)
- Strong design and coding skills
- Excellent communication and interpersonal skills
- Experience using object-oriented programming patterns and designs, with exposure to technologies such as: Java, C#, Python, Angular, React, JavaScript frameworks, Snowflake, Microsoft SQL Server

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

https://otppb.wd3.myworkdayjobs.com/en-US/OntarioTeachers_Careers/job/Toronto-Canada/Intern---Product---Data-Engineering--May-2026---16-months-_6803?q=Intern

How to apply

Are you ready to pursue new challenges and take your career to the next level? Apply today! The following documents are required to be uploaded with your application:

- Resume
- Copy of your transcripts

You will also be invited to complete a pre-recorded digital interview as part of your application.

Intern Application Guidance:

- Although the deadline for this posting is **January 26th, 2026**, we will be reviewing applications on a rolling basis. We recommend candidates apply as soon as possible.
- After applying, you'll receive an invitation to complete a HireVue assessment. Please complete it within **48 hours** of submission.
- To help us better understand your interests and career goals, we recommend candidates apply to their **top 3-5 positions** for the term.

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.