

## **Job Posting:173506 - Position: W26 Intern, Full Stack Software Engineer 173506B**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/25/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/18/2025 01:26 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Autodesk Inc.
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Intern, Full Stack Software Engineer 173506B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 0 Major List
<b>Job Description</b>	
<b>Job Requisition ID #</b>	

25WD91660

### **Position Overview**

Are you a software engineer excited about the potential of Artificial Intelligence? Are you curious about how AI can be leveraged in the architectural and engineering design of our Autodesk Administration platform?

Our Access Project Admin team is working to integrate the power of AI and Machine Learning into Autodesk Project Administration platform to help our customers leverage data and prior knowledge to make better decisions about how to design and build our world.

We are looking for a driven, highly collaborative, and naturally innovative Full-Stack Software Engineer Intern to join our team this summer that can build prototypes that will showcase the various Conversational AI models we are building for Access Project Administration workflows. In this role, you will work closely with a team of Engineers and UX Designers to architect and implement a front-end online experience that showcases how AI can transform customer workflows.

### **Responsibilities**

- Collaborate with engineers and UX designers to design, build, and test a working prototype
- Participate in scrum ceremonies like standup and demo
- Work with technical lead and software architect on the appropriate implementation strategy
- Participate in technical discussions and review pull requests of others on the team
- Prepare presentations to communicate your work to the larger team

### **About the Canada Internship Program??**

The 2026 Canada Internship program runs for 16 weeks (January 5th - April 24th or May 4th - August 21st). All internships are

paid. As an intern, you will contribute to meaningful projects, be mentored by industry leaders, and participate in tech talks and other activities designed to support your personal and professional development. Our internships align with Autodesk's Flexible Workplace approach, which is designed to meet the needs of our business while providing flexibility in support of office, remote and hybrid work preferences.

#LI-LA1

[Learn More](#)

### **About Autodesk**

Welcome to Autodesk! Amazing things are created every day with our software - from the greenest buildings and cleanest cars to the smartest factories and biggest hit movies. We help innovators turn their ideas into reality, transforming not only how things are made, but what can be made.

We take great pride in our culture here at Autodesk - it's at the core of everything we do. Our culture guides the way we work and treat each other, informs how we connect with customers and partners, and defines how we show up in the world.

When you're an Autodesk, you can do meaningful work that helps build a better world designed and made for all. Ready to shape the world and your future? Join us!

### **Salary transparency**

Salary is one part of Autodesk's competitive compensation package. Offers are based on the candidate's experience, educational level, and geographic location.

### **Diversity & Belonging**

We take pride in cultivating a culture of belonging where everyone can thrive. Learn more here:

<https://www.autodesk.com/company/diversity-and-belonging>

### **Job Requirements**

#### **This internship might be for you if:**

- You are strong in both front-end web and backend development
- You are looking to learn more about the machine learning domain
- You are comfortable working in newly forming ambiguous areas where learning and adaptability are key skills
- You are great at communicating your findings both orally and visually
- You have strong problem-solving skills
- You have strong interpersonal skills and ability to work effectively as a member of team with minimal supervision

### **Minimum Qualifications**

- Full-time student pursuing a BS, MS or PhD in Computer Science or a related field at an accredited program in the United States with at least one academic term to complete post internship to be eligible for internship participation
- As the internship will be fast paced, we require that you have previous front-end web development experience specifically working knowledge of Python/TypeScript/JavaScript and React along with strong experience debugging your code
- Good communication skills and an awareness of how to communicate data and results effectively

### **Preferred Qualifications**

- Previous back-end development experience including working with Docker
- Basic understanding of Machine Learning/Data Science concepts and experience working with libraries like TensorFlow
- Experience working with React and Next.js
- Exposure to Cloud Computing in AWS and leveraging the SageMaker Studio platform

**Citizenship Requirement** N/A

## **APPLICATION INFORMATION**

**Application Procedure** Through Employer Website

## **Special Application Instructions**

Application Link: [https://autodesk.wd1.myworkdayjobs.com/en-US/uni/job/Intern--Full-Stack-Software-Engineer\\_25WD91660-1](https://autodesk.wd1.myworkdayjobs.com/en-US/uni/job/Intern--Full-Stack-Software-Engineer_25WD91660-1)

**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.**