

## **Job Posting:169568 - Position: F25 Full Stack Developer Intern 169568B**

<b>Co-op Work Term Posted:</b>	2025 - Fall
<b>App Deadline</b>	05/22/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	05/09/2025 02:48 PM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	Noda
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2025 - Fall
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	F25 Full Stack Developer Intern 169568B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Ottawa, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	In-Person
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 0 Major List
<b>Salary Range \$</b>	\$23 -\$27
<b>Job Description</b>	

Noda is a data and analytics company for the commercial built environment. We reimagine how modern buildings operate - because a better world needs better buildings. Better buildings are more efficient, more sustainable, and more resilient. They are intelligent, autonomous ecosystems that anticipate and adapt, seamlessly.

With commercial building operations accounting for nearly 30% of global emissions, we're on a mission to turn buildings into a force for positive change, powering a more efficient, more sustainable world. We do this with smart software, careful use of modern artificial intelligence, sophisticated data models, and custom interfaces to building systems - and a lot of in-depth knowledge about how commercial buildings actually run.

We're a young, nimble company where we very much value creative thinking, a love of team work, and a determination to solve the problem, whatever it is. Priorities can shift fast, so adaptability and flexibility come with the territory. The consequence is that you'll have a chance to make a real impact, backed by a supportive team.

**Please note: This role is only open to current co-op students who are actively enrolled in a recognized Canadian post-secondary co-op program. Recent graduates or non-co-op applicants will not be considered**

#### **About the Role**

Noda is looking for a Full Stack Developer to join our software development team in Ottawa, Canada. You will join a close-knit team of developers using technologies such as JavaScript, React, Node.js, MongoDB, and AWS. You will work within a microservices architecture and participate in automated and continuous delivery practices.

The ideal candidate for this position has recently completed a Computer Science, Software Engineering, or equivalent program and has a passion for creating cloud-based software in a team environment

The position will be based out of our Ottawa office, with flexibility to work in a hybrid arrangement.

#### **What you'll be doing**

In this role, you will:

- Design, develop and maintain cloud-based software throughout its entire lifecycle.
- Collaborate with the team to drive continuous improvement in our software development practices and product quality.
- Interact with our product managers and customers to understand and break down business requirements.
- Ensure strong commitment to on-time and quality delivery through an Agile process.
- Develop with an automated testing mentality in a CI/CD environment.

#### **What you will need**

- Computer Science, Software Engineering, or equivalent degree.
- Excellent communication skills and a strong collaborator.
- Experience working in a team environment.
- Passion for learning about new technology and building user interfaces.
- Demonstrable experience with modern development practices, principles and patterns, including TDD, CI/CD, etc.
- Knowledge of cloud service providers (AWS, Google Cloud) is a plus.

#### **What will make you stand out**

- JavaScript, Typescript, React, Node.js, Python.
- MongoDB, PostgreSQL, Snowflake, Redis.
- GraphQL, REST, MQTT and other API-related technologies.
- Pub-Sub technologies such as Kafka.
- Docker, Kubernetes.
- Version control using Git and collaboration on GitHub or GitLab.
- MacOS - all developers are issued an Apple MacBook Pro for development.

#### **Why we think you'll love it here**

- Purpose & Impact: Play a part in making buildings more sustainable, directly influencing our planet's future.
- Career Growth: Work under the guidance of our Senior Director of Product Engineering with opportunities to expand your skill set and assume greater responsibility.
- Flexibility: We offer a hybrid-friendly environment, combining remote flexibility with in-person collaboration in our Ottawa office.
- Competitive Compensation: You'll receive a compelling salary, healthcare and dental benefits, a retirement savings plan, plus equity participation.
- Collaborative Culture: Join an inclusive, innovative team that values curiosity, problem-solving, and continuous learning.
- Personal Development: Take advantage of paid personal development days to explore new technologies or deepen your expertise.

#### **Compensation**

Compensation for this co-op role is between \$23-\$27 CAD per hour, depending on experience and qualifications.

**This opportunity is open to students enrolled in a recognized Canadian co-op/internship program and is intended to fulfill a formal co-op placement as part of your academic studies. The position is based in Ottawa, Canada.**

At Noda, we value diverse perspectives and believe great ideas come from people of all backgrounds. If you're excited about this role but don't meet every requirement, we encourage you to apply—we'd love to hear from you!

And finally: we'll do everything we can to support you during your application. If you need us to make any adjustments to your recruitment process, please do speak to our recruitment team, who will be happy to support you.

**Citizenship Requirement**      N/A

## APPLICATION INFORMATION

**Application Procedure**      Through Employer Website

**Cover Letter Required?**      Optional

**Special Application Instructions**

Application Link: <https://noda-1720000970.teamtailor.com/jobs/5897028-full-stack-developer-intern>

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.