## Job Posting:166880 - Position: S25 Al Lab Intern 166880B

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 02/28/2025 09:00 AM

Application Method: Through Employer Website

**Posting Goes Live:** 02/19/2025 09:19 AM

Job Posting Status: Expired

#### ORGANIZATION INFORMATION

Organization Compugen

Address Line 1 100 Via Renzo Drive

City Richmond Hill

Postal Code / Zip Code L4S 0B8

Province / State ON

**Country** Canada

### JOB POSTING INFORMATION

Placement Term 2025 - Summer

**<b> Job Title <b>** S25 Al Lab Intern 166880B

Position Type Co-op Position

Job Location Richmond Hill, ON

CountryCanadaDuration4 monthsWork ModeHybridSalary CurrencyCAD

Salary 22.0 per hour for 37.5 Major List

**Job Description** 

# **About Compugen**

Compugen is Canada's largest privately-owned Technology Ally. To innovate industries, transform businesses, connect communities, and drive meaningful change, we must think bigger, reach broader, and act bolder. Through knowledge, curiosity, and collaboration, Compugen helps organizations delivering experience by design. This is what it means to be human-centered and technology-enabled.

Dreaming, designing, and delivering isn't just a mantra for us - it's a way of life. We believe that technology is the conduit, but our people - they are the connection that truly makes the magic happen!

### **Our Culture**

We are a human-centered culture where we prioritize your well-being and are invested in helping you reach your fullest potential. We're not only focused on achieving our goals - we're dedicated to helping you achieve yours.

If you're relentlessly curious, driven to make a difference, and collaborative at the core, then you belong with us.

### **Position Overview:**

The AI Lab Intern will be responsible for adding functionality to our local LLM or extending it for a novel use case, and work on a Microsoft copilot agent. In this role, the intern will assist in broadening the functionality of AI tools for Compugen.

\*Please note: This role will be full-time hours (37.5 hours per week), for a duration of 4 months (May 5 to August 22, 2025) at a rate of \$22.00/hour.

# **Key Responsibilities:**

- Research and implement techniques to optimize the performance of AI tools for scalability and efficiency
- •Conduct testing, debugging, and iterative development of Al-based solutions
- •Support the roll-out of AI tools for internal use and demo for customers
- •Monitor usage and acceptance
- Advocate for AI use internally
- •Deliver additional functionalities to an Al-based business app (either as a stand-alone novel app or to a pre-existing app)
- •Identify and propose AI applications or improvements based on current industry trends and team goals (Research Contributions)
- •Actively collaborate with team members and contribute to problem-solving discussions
- •Publish a case study on a specific tool that was developed

# What Compugen Offers You:

- · Exciting, fast-paced challenging work environment
- •A culture where authenticity and diversity are valued
- Professional development
- •Participation in Women in Technology Network
- •Opportunities to give back to our local communities
- •Collaborative supportive team members
- •Hybrid work with the flexibility of being in the office at least 1-day per week

# **Equity Statement**

At Compugen, we're committed to diversity, equity and inclusion, actively recruiting from all groups. We provide accommodation upon request to all applicants during the recruitment process. At Compugen, we believe that everyone deserves a seat at the table. If you require an accommodation, our People & Culture representative will work with you to meet your needs.

#### **Job Requirements**

## **Skills & Qualifications:**

- Strong understanding of programming fundamentals and software development concepts
- •Previous experience through academic or personal projects involving AI, machine learning, or software development
- •Proficiency in programming languages such as Python, JavaScript, or C#.
- •Familiarity with LLMs or AI services (e.g., OpenAI, Hugging Face, or similar)
- •Basic understanding of software version control tools, such as Git
- •You must be comfortable working in a hybrid work model with a combination of remote plus onsite work

Citizenship Requirement N/A

Position Start Date May 05, 2025 12:00 AM
Position End Date August 22, 2025 12:00 AM

### **APPLICATION INFORMATION**

Application Procedure Through Employer Website

Cover Letter Required? Optional

**Special Application Instructions** 

Apply for job here: https://compugen-pc.my.salesforce-sites.com/recruit/fRecruit\_\_ApplyJob?vacancyNo=VN7711&uid= 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.