

# **AI-First Engineering Intern**

## **About Skinopathy**

Skinopathy is on a mission to revolutionize healthcare. We build advanced SaaS products and AI models to detect and manage medical conditions, empowering clinics with next-generation EMR solutions and medical AI. We're passionate about leveraging AI not only in our products but throughout our engineering process - including developer productivity tools like GitHub Copilot - to empower our team to deliver innovative solutions faster. Join us as we build the future of medical practices - leveraging large language models and cloud-native engineering.

#### **Our Commitment**

Skinopathy is committed to fostering an inclusive and equitable work environment. We encourage applications from individuals with diverse lived experiences, including those with disabilities, and accommodations are available at any point in the hiring process upon request. We welcome all qualified applicants from Indigenous, Black, and other racialized communities, people of all genders, the 2SLGBTQIA+ community, people with disabilities, and other equity deserving groups to apply.

#### **About the Role**

**Location:** Hybrid (Toronto-based)

Type: Internship Duration: 4 months

## We're looking for AI-native builders.

If you're an engineering student or recent grad from Lassonde who's already using AI to do more, faster, smarter – we want to work with you.

Our company builds and pilots innovative products in the healthcare and AI space. We don't have time to waste – and neither should you. That's why we're hiring high-agency, AI-first engineers who can 10x productivity across:

- Rapid prototyping (yes, vibe-coding is welcome)
- QA and automated testing



- Infrastructure automation and DevOps
- Prompt engineering and LLM integration
- Experimental tools, API integrations, and product validation

#### You might be a good fit if you:

- Are a current Lassonde engineering student or graduate student
- Treat AI as your creative collaborator, not just a tool
- · Use GPT, Copilot, or other agents as part of your workflow already
- Build fast and aren't afraid to ship early
- Have experience in any of: Python, JS/TS, Flutter, Node.js, Firebase, cloud infra (GCP/AWS), or AI/ML tools
- Have strong opinions on "how to do things better," and not precious about being wrong

#### What you'll get:

- Real product ownership you won't just be fixing someone else's bugs
- The chance to work with a mission-driven, fast-moving team
- Mentorship and support from experienced founders and engineers
- Flexible hours around your studies
- The opportunity to turn this into a full-time role if the fit is right

## How to apply:

#### Send us a note at keith@skinopathy.com with:

- A few lines about yourself and why this excites you
- A portfolio, GitHub link, or something you've built using Al
- Your availability (start date / hours per week)

We care more about how you think than your GPA. Show us what you can do – even better if Al helped you do it.