

Job Posting:175534 - Position: S26 AI UI/UX Intern 175534B

Co-op Work Term Posted:	2026 - Summer
App Deadline	11/26/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	11/19/2025 10:35 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Ampliwork
City	Boston
Province / State	MA

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 AI UI/UX Intern 175534B
Position Type	Co-op Position
Job Location	Montreal, QC
Country	Canada
Duration	4 or 8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 40 Major List
Job Description	

AI UI/UX Intern

About Ampliwork, Inc

Ampliwork builds Enterprise-Grade AI Agents that amplify Human Potential™ to drive business productivity and growth since 2017. Ampliwork's AI Agents streamline complex multi-step workflows in highly regulated industries such as Financial Services.

Ampliwork

Term: Winter 2026 and/or Summer 2026

Start / End: January 4, 2026 → May 1st, 2026

Location: 1275 Av. des Canadiens-de-Montréal (Hybrid)

Hours / Pay: 40 hrs/week

The mission

Our AI agents power real customer workflows—document-heavy, enterprise-grade, and full of complexity. Your job: make them feel effortless. You'll turn abstract AI behavior into intuitive experiences, helping users trust and enjoy what our agents can do. You'll work closely with Product and Engineering to prototype, test, and polish UIs that make AI useful in B2B settings.

What you'll do

- 1. Prototype smartly:** Build fast, high-fidelity Figma mockups or lightweight interactive prototypes that bring ideas to life.
- 2. Design for AI interaction:** Shape how people prompt, correct, and understand AI—turning opaque behavior into clear feedback loops.
- 3. User research & testing:** Observe users in real workflows, identify friction, and translate findings into actionable design improvements.
- 4. Collaborate deeply:** Work hand-in-hand with Product Managers and Engineers to align design intent with technical feasibility.
- 5. Document & communicate:** Create simple, visual specs and short write-ups that make design decisions easy to understand.

What you'll work with

Figma (core) • Design systems & components • Simple motion or microinteraction prototypes • Prompt/agent sandboxes • Docs/slides for design narratives • Optional HTML/CSS/JS or no-code tools for proof-of-concept prototypes.

Why you'll love it

- 1. Real users, real impact:** You'll design interfaces that enterprise clients actually use daily.
- 2. AI design challenges:** Learn to make complex systems explainable, trustworthy, and even delightful.
- 3. Speed & collaboration:** Small team, fast iterations, strong mentorship from Product, Engineering, and Design.

4. Hybrid flexibility: 2 days a week in office for feedback, co-creation, and demos.

Logistics & eligibility

- **Language:** English (French an asset)
- **Fields of study:** Design, HCI, Computer Science, or related fields-or equivalent experience.
- **Work authorization:** Must be authorized to work in Canada.
- **Location:** Must be located/relocate to Montreal.

Job Requirements

What we're looking for

Must-haves

- Curiosity about how people *actually* work with AI tools.
- Comfort designing with incomplete information.
- Clear visual storytelling and crisp writing.
- Bias toward shipping and learning, not polishing forever.
- A prototype you've built or redesigned on your own.

Nice-to-haves

- Experience prototyping conversational or workflow UIs (Figma, Framer, Retool, or code-based).
- Exposure to user testing, usability studies, or heuristic evaluations.
- Interest in B2B, enterprise, or document-heavy product contexts.
- A short case study showing how you improved usability.
- A before/after screenshot showing a real design improvement.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Application Link: <https://ats.rippling.com/ampliwork-inc/jobs/32870401-6014-4c0f-9627-ce413eaaf464>

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.