Jeffrey Lin

437-218-9018 | j457lin@uwaterloo.ca | LinkedIn | Github | Portfolio

EDUCATION

University of Waterloo

Sep 2024 - Apr 2029

Bachelor's of Applied Science in Systems Design Engineering

Work Experience

Shopify Sep 2025 – Dec 2025

Software Engineer Intern

Toronto, ON

O

(7)

- Developed an internal tool to generate high-quality ML datasets through multi-agent LLM conversations
- Contributing to Sidekick, Shopify's AI-powered assistant helping merchants streamline store management

Agentnoon (YC W22)

Jan 2025 – Apr 2025

Software Engineer Intern

Richmond Hill, ON

- Engineered access control and permissions logic for 100+ business dashboards, supporting 5,000+ users
- $\bullet \ \ {\rm Designed} \ \ {\rm efficient} \ \ {\bf tree} \ \ {\bf traversal} \ \ {\bf algorithms} \ \ {\rm for} \ \ {\rm org} \ \ {\rm charts}, \ {\rm improving} \ \ {\rm node} \ \ {\rm search} \ \ {\rm and} \ \ {\rm reordering} \ \ {\bf speed} \ \ {\bf by} \ \ {\bf 80\%}$
- Refactored legacy Vue components and optimized rendering logic, boosting component reusability by 3×
- Collaborated with cross-functional teams to ship internal tools used by 10+ enterprise clients like Nestlé

PROJECTS

Brainrot.mov (1k+ users, \$1k+ MRR) - AI-Powered Content Creation Platform

SST, Bun, AWS Lambda, PostgreSQL, Docker, Stripe, ffmpeg, Cloudflare, CloudFront, S3, SQS, Zero (RociCorp)

- Built a content creation tool that generated 20+ million views and 500k+ followers on social platforms
- Scaled to 1k+ users, 60+ paying customers, and \$1,000 MRR in two months
- Designed scalable serverless architecture with AWS Lambda, SQS, and SST for on-demand media generation
- Implemented end-to-end media pipeline using **Dockerized ffmpeg** for low latency
- Handled payment processing and subscriptions using Stripe, with secure JWT auth via Better Auth
- Used **Bun** for fast JS runtime, and **Drizzle ORM** + **Zod** for type-safe schema and validation across services

UWSummit (Acquired) - Social platform and Job board 🗹

Next.js, Supabase, ProxyCurl, React, PostgreSQL, Node.js

- Developed a high-traffic social & job platform from scratch, driving 700+ users in the first 3 days
- Acquired at a valuation of \$10,000 by Clado (YC X25), validating technical execution and product quality
- Achieved 100,000+ page visits and maintained a low 16% bounce rate in the first few days
- Secured the interest of 20+ companies like Shopify and YC-backed startups towards the job board
- Integrated LinkedIn scraping via custom **RESTful API routes** to auto-generate user profiles with no friction

DIH - AI Meta-Framework for LLM Apps

Node.js, TypeScript, Next.js, OpenAI, Anthropic, Vercel

- Built and published **DIH**, a TypeScript-based meta-framework on Next.js that simplifies building AI wrapper apps
- Created modules for chat completions, tool calling, prompt templating, and real-time streaming
- Designed a provider-agnostic system for switching between LLMs (e.g. GPT-4, Claude) with minimal changes
- Developed **create-dih-app**, a CLI to scaffold projects with standard structure and starter examples

Agility - LLM driven Workflow Automation Platform

Typescript, Deno, 10+ external APIs (GitHub, Gmail, OpenAI, Discord, etc.), Next.js

- Architected a full-stack workflow platform with 20+ modular agents and third-party API integrations
- Developed an AI-driven workflow generation feature to create multi-step workflows from natural language
- Built a dynamic visual canvas, allowing users to drag, drop, and connect agents for no-code automation.
- Built a microservices-style backend with Serverless Functions to orchestrate agent workflows and sessions
- Handled OAuth 2.0 and token storage for Gmail, GitHub, Discord, and LLMs to enable API automation

TECHNICAL SKILLS

Languages: Java, Python, C, C++, C#, JavaScript, TypeScript, HTML, CSS, PHP, SQL, Rust Tools: Git, Google Cloud Platform, AWS, Firebase, Supabase, VS Code, Unity, Node.js, MySQL, PostgreSQL, Bash Frameworks and Libraries: Next.js, React.js, React Native, Vue.js, Vite, Expo, Django, Express.js, NumPy, Bootstrap, jQuery, TensorFlow, PyTorch, OpenCV, WPILib