

# Evan Luo (Jiashao Luo)

evan@ohevan.com | (579) 421-5591 | Montreal, QC | [evannotfound.com](http://evannotfound.com) | [GitHub](https://github.com/ohevan) | [LinkedIn](https://www.linkedin.com/in/ohevan/)

## SUMMARY

Software engineer and founder building SaaS end-to-end (frontend, backend, deployment, and subscription billing). Good at taking rough MVPs and turning them into something people can actually use. Shipped AI SaaS with 80+ monthly users and CAD\$400+ MRR; maintaining open-source software used by 10k+ sites (1.9k+ GitHub stars, 100k+ downloads).

## WORK EXPERIENCE

### Pwno

Mar. 2025 – Present

Founder

Montreal, QC

- Developed an AI system that finds memory bugs in real-world software.
- Shipped the SaaS end-to-end: UI, backend, auth, deployments, and production setup.
- Implemented team accounts with org management and RBAC (owner/admin/member).
- Built Stripe subscription billing, including plans, pricing, checkout, and access control.
- Integrated LangChain/LangGraph and built a chat UI with workflow diagrams (phases, agents, node results).

### AI SaaS Platform

Jan. 2023 – Present

Founder

Montreal, QC

- Launched a subscription AI app using OpenAI APIs (chat + video) with Next.js, Postgres, and Redis.
- 80+ monthly users, CAD\$400+ MRR.

## EDUCATION

### Dawson College

Sep. 2024 – Expected Jun. 2026

Science, Computer Science and Mathematics, DEC

Montreal, QC

- Relevant course work: Data Structure, Software Engineering, Algorithms, Artificial Intelligence.

## PROJECTS

### hexo-theme-redefine

Dec. 2022 – Present

- Built and maintain a popular Hexo blog theme (1.9k+ GitHub stars, 100k+ downloads, ~2k monthly users).
- Resolved 200+ GitHub issues (bugs + feature requests) and managed releases.

### Vercount

Jan. 2024 – Present

- Built Vercount, a website visitor counter used by 10k+ active sites (Next.js + Upstash Redis).
- Implemented dashboard + GitHub OAuth and DNS verification with PostgreSQL.

### Evanovation

Sep. 2024 – Present

- Operate self-hosted infra that powers all my projects: multi-server Docker + Traefik, 10+ Postgres/Redis instances with TLS, monitoring + alerts (Uptime Kuma).
- Built a FastAPI admin API to manage DB instances (start/stop/status/health).

## SKILLS

- **Front-End:** TypeScript, React, Next.js, Tailwind CSS
- **Back-End:** Python, FastAPI, Node.js/Express
- **Databases:** PostgreSQL, Redis
- **AI:** OpenAI APIs, LangChain, LangGraph
- **Systems:** Auth, RBAC, org/team accounts, Stripe subscriptions (plans/pricing/checkout), CI/CD, monitoring
- **Tools:** Git, Docker, Traefik