



## SOFTWARE ENGINEER / PRODUCT MANAGER

Versatile computer science student with a strong foundation in programming and a passion to explore new technologies. Experienced in designing and deploying scalable production-ready applications in a startup setting and serving real customers. Excellent track record of soft skills including leadership, collaboration, and communication.

#### **EDUCATION**

**McGill University** 

Major in Software Engineering and Statistics

Montreal, Canada Sep 2022 – Apr 2025

## **TECHNICAL SKILLS**

Languages : Python, TypeScript, JavaScript, Golang, Java, Rust, C, C++, Bash, OCaml, GraphQL

**Frameworks** : FastAPI, Next.js, NestJS, Cobra CLI, TailwindCSS, gRPC, Cypress, Pytest, Docusaurus, Astro, Electron Libraries : React.js, SolidJS, React Router, React Query, Zod, Radix UI, tRPC, Material UI, React Flow, Plotly

Databases: MongoDB, PostgreSQL, FaunaDB, Redis, etcd, TimescaleDBDev Tools: Neovim, Visual Studio Code, Git, GitHub, GitLab, Docker

Services : Clerk, Linear, Stripe, Figma, Sentry, Applitools, AWS, GCP, Fathom, Vercel, Netlify, Cloudflare, Percy

#### **EXPERIENCE**

### **Software Engineer / Product Manager**

Flojoy (flojoy.io)

Apr 2023 – Present Montreal, Canada

- Designed and implemented the Flojoy Cloud platform for measurement data streaming. Built with Next.js and FaunaDB. Also shipped a serverless RESTful API following the best practices from Stripe. Used TailwindCSS for styling, Zod for schema validation, ensuring type-safety, and React Query for a smooth data fetching experience.
- Improved the startup time of the Flojoy Studio **Electron** desktop app by 10x for a better developer experience.
- Managed a team of over 20+ people in a fast-paced startup environment, used **Linear** to streamline issues, sprints, and product roadmaps. Ensuring the productivity of the team and prioritizing the right task at the right time.
- Provided demos to numerous investors that lead to actual investments, contributed in regular system design meeting, organized community forums on **Discourse** and **Discord**, and provided customer supports.

# **Software Engineer - Cloud Computing**

Ciena Corporation

May 2021 – Apr 2023 Remote Canada

- Designed and implemented a graph search algorithm in a **distributed system** to share system resource information between servers. Written in **Golang** along with **gRPC** for inter-server communication.
- Designed and implemented an internal tool to manage firewall access rules for authenticated users, built the dashboard with **React** with the backend in **NestJS**, and integrated GitLab **OAuth 2.0** for authentication.
- Built a CI pipeline with **Docker** for testing, refactored a TOSCA YAML parser for 2x the performance, and much more!

## **PROJECTS**

**K8S on Budget** 

Python, FastAPI, TypeScript, SolidJS, TailwindCSS, Golang, Cobra CLI, HAProxy

Source Code

- Lead a team of 3 classmates to design and implement a **Kubernetes**-like cloud management system.
- Implemented the cloud manager in **Python** with **FastAPI**, providing a **RESTful** interface for the client.
- Some notable features including the auto-scaling of **Docker** containers based on resource usage, real-time resource monitoring with **WebSocket**, loading balancing with **HAProxy**, and a fully-featured CLI tool written in **Golang**.

#### **Radish Battle Pass**

React.js, NestJS, TailwindCSS

Source Code

- Collaborated with 3 hackers in a hackathon and designed a tier-based reward system for a food delivery startup.
- Implemented a CRUD system in NestJS and a frontend reward dashboard in React.js with TailwindCSS.
- Winnter of the Radish Challenge at McHacks 10 https://devpost.com/software/radish-battle-pass