

Henri Vandersleyen

Experience

Fullstack Software Developer

2021 – 2022 Aviary Tech

- Created a blockchain miner using the Command and Query Responsibility Segregation ([CQRS](#)) pattern, paired with a svelte frontend
- Created DevOps pipeline, workflow automation, applied Test-Driven Development (TDD) using Jest and cypress
- Mentored and taught non-developers how to use javascript and the Svelte framework
- Created smart UI/UX that engages the user

Lt(N) Marine Engineering Officer

2007 – 2020 Royal Canadian Navy

- Retired as a Marine System Engineering Officer where I informed, advised, and recommended technical courses of action to non-technical superiors during normal operations, wartime, emergency operations
- Acted as deputy program manager at the Naval maintenance facility, advising ship captains on repair need and priority, and
- Counseled and mentored junior peers for success at board examinations and at-sea operations

Side Projects

My professional website

Website used to showcase my competencies and work completed

Stack: NestJs, SvelteKit, tailwindcss, Jest, cypress

Dotfiles

Created a program to configure my multiple Linux environments properly and effortlessly

Stack: Bash, fish, modern unix tools, lua

Professional Qualification

P.eng, Engineers and Geoscientists BC (non-practicing)

Contact

Email: hvandersleyen@duck.com

Phone: 250-886-5099

Victoria, BC, Canada

[Github](#)

Education

Data Science Diploma

Lighthouse lab

2020

B.Sc. Electrical Engineering

Royal Military College Canada

2008-2012

Languages spoken

English: Fluent

French: Native

Chinese: HSK 3

Programming skills

Bash/Fish: Expert

Linux: Advanced

Git/CI: Advanced

Javascript/Typescript:
Advanced

HTML/CSS: Advanced

Svelte: Advanced

NestJs: Advanced

Python: Advanced

Docker: Intermediate

Rust: Basic-Intermediate

Go/Lua/Xmonad: Basic

Open Source

Contributions

Non-exhaustive list:

[Zellig](#)

[highlight.js](#)

[prism-themes](#)

[lunarVim](#)