

ELIE HYMOWITZ

WEB DEVELOPER

PROFILE

React and React Native developer with special interest in UI/UX, Skilled at translating design documents into user interfaces. Dual citizen (US/Canada) able to work without restriction in the US or Canada.

Freelance musician, teaching and playing the electric bass across genres.

See portfolio (hymowitz.org) for more.

CONTACT

📞 (438) 825 - 9185

✉️ ehymowitz@gmail.com

🌐 hymowitz.org

🌀 [ehymowitz](https://github.com/ehymowitz)

EXPERIENCE

CLOUDRAKER | DEVELOPER

NOVEMBER 2020 - NOVEMBER 2022

- React Frameworks and React Native + Typescript specialist.
- Worked with teams between 4 and 8 devs + PMs to create retail sites and applications (web/ native) following client requirements
- Used JIRA to triage bugs and respond to client requests, maintaining code for up to 3 projects simultaneously
- Led an effort to establish cross-team shadowing and help the technical and creative sides of the company establish communication channels

EXAMPLE PROJECTS

VAXICODE (GOVERNMENT CLIENT) - FRONTEND DEV

- Built the frontend features for Québec's vaccine passport system, used by government across Canada. Built in React Native (Expo)
- Over 10M app downloads, deployed with a 6 week turnaround to launch of government app
- Implemented progressive new features to further ease- of-use and accessibility

TICKMAPS.CA (PHARMA CLIENT) - TECH LEAD

- Provides users with information on tick risk for their pets
- Dev timeline of 3 weeks, including ongoing consultation with designer and client
- Built in Next.js, MongoDB

LE WAGON WEB DEVELOPMENT BOOTCAMP | TA

JUNE 2020 - NOVEMBER 2020

- 9-week intensive course covering Ruby, OOP, HTML, SCSS, UI/UX, JS, SQL, and Rails
- Provided guidance to students on how to approach code challenges
- Assisted multiple student teams in the creation and completion of full stack web projects

EDUCATION

MCGILL UNIVERSITY

B.ENG MATERIALS ENGINEERING (CO-OP PROGRAM)
CLASS OF 2017

- University Leadership - VP External, Year Representative, Founding President of 3D Printing Design Team
- Education focused in materials science, included computer science/ general engineering courses
- Internships in Aerospace (Pratt & Whitney Canada), Mechanical EN Composite Materials Lab