

### **PROFILE**

Developer at CloudRaker, working primarily in frontend but growing backend skills.

Freelance musician, teaching and playing the electric bass across genres. Born and raised in Seattle.

Bachelor of Engineering (B.Eng) in Materials Engineering from McGill University.

See portfolio (hymowitz.org) for highlighted list of personal freelance projects

## TECH STACK

React and React Frameworks GraphQL MongoDB GitHub Figma

### PERSONAL PROJECTS

Music Set Planner Sampler/ Sequencer Restaurant Landing Page

### CONTACT



(438) 825 - 9185



ehymowitz@gmail.com



hymowitz.org



ehymowitz

### **FXPFRIFNCF**

### FULL-STACK WEB DEVELOPMENT, LE WAGON MONTREAL **BATCH #392**

APRIL- JUNE 2020

- 9-week intensive course covering Ruby, OOP, HTML, SCSS, UI/UX, JS, SQL, and Rails
- · MVC and Active Record design patterns emphasized
- Final project: Food trading webapp built on Rails

#### CONTENT COORDINATOR / BUSINESS DEVELOPMENT COORDINATOR

HAPLY ROBOTICS | JAN 2018 - DEC 2019

- Web/media content designer and creator
- Business development explorer and liaison between technical team and clients
- · Development of technical demos for teaching and capturing user feedback

#### **COMPONENT ENGINEER**

MDA CORPORATION | MAY 2017 - DECEMBER 2018

- Responsible for reliability of satellite components on simultaneous projects and point of contact for part suppliers
- Oversaw testing and spec writing of satellite electrical and electronic components

## MUSIC

#### COMMUNITY

- Self taught through online resources and passion for
- Active in the Montreal scene in both jam sessions and organized shows
- Bandleading and events organizing experience

#### **BASS GUITAR**

- Teacher of performance technique and theory
- Performed at Montreal venues including MTELUS and Nomad Live (ArtJam) as a session/gig musician
- Recording musician See portfolio for Spotify links
- Genres include but not limited to country, soul, funk, hip-hop, jazz

# **EDUCATION**

#### MCGILL UNIVERSITY

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

- Department Leadership: VP External, Year Representative
- Founding President of 3D Printing Design Team
- Internships in Aerospace (Pratt & Whitney Canada), and Composite Materials Lab