# brandonlheureux.dev

Primary (Cell) +1 450-272-1642

#### ABOUT ME

[Warning: software dev knowledge required]

I have been statically linked to a computer since childhood. I have tried executing my program without this library but kept getting runtime errors. I have accepted my fate and joined the Boolean order.

For fear of deallocation, I download more training data daily. But due to a bug, the training data integrator service occasionally fails to shut down overnight. My assimilation is complete. All tests passed. This node requests cluster integration.

### Fluent in English, French & Machine.

What I bring to any workplace:

- ✓ Guaranteed growth
- ✓ Great Effort & Passion
- ✓ Amazing teamwork & Friendly attitude

#### EXPERIENCE

# Audia - Web development startup <u>audia.ca</u> (Ask for reference)

2021 - Full Stack Developer - on demand

Created websites using Next.js & TailwindCSS. Assisted in the development of custom services. Used Adobe XD designs as reference for component creation.

**Stack:** Next.js, TailwindCSS, Headless UI, Auth0, Stripe, Airtable, AWS, adobe XD, GraphQL

# Megabus (Coach Canada), Montreal, QC (Ask for reference)

2019 – 2021 - Shift Supervisor

2016 - 2019 - Customer Service Representative

Solved various problems as they came, be it technical or customer related. Coordinated with local dispatch and operators to schedule and modify daily trips. Trained and lead team members throughout daily operation.

#### TOOLBELT

- ➤ HTML5
- CSS3/SCSS
- JavaScript
- Node.js
- > React.js
- > MongoDB
- Firebase
- Next.js
- Jest

- Auth0
- TailwindCSS
- TypeScript
- NPM/Yarn
- ➢ Git
- Adobe XD
- Linux (Ubuntu & WSL)
- Jira
- ➤ GCP [learning]

### ABILITIES

- ✓ Test Driven Development
- ✓ Object Oriented & Functional Programming
- ✓ RESTful API Development
- Database Design
- √ SEO
- ✓ Web App Deployment
- ✓ Cloud Infrastructure Design [learning]

# **EDUCATION**

# **Concordia University**

**Montreal** 

2021 - Diploma in Full Stack Web Development

## **Dawson College**

Montreal

2017/2018 - Electrical Engineering Technology

2016/2017 - Pure & Applied Science