





# LAURENDY LAM

laurendylam.com | ca.linkedin.com/in/lamlaurendy | github.com/ghiobi

#### **SUMMARY OF SKILLS AND QUALIFICATIONS**

Operating Systems: Windows • Mac OS • Linux

Computer Languages: Java • HTML5 • CSS3/SASS • PHP • JavaScript • Typescript • Python • Ruby • C++

Databases: MySQL • SQLite • MongoDB • Postgresql

Web Frameworks: Bootstrap • JQuery • Laravel • Codelgniter • AngularJS • React • NodeJS • ExpressJS • Spring Boot

Package Managers: Composer • Maven • NPM • Gems • Bower

Natural Languages: English: Spoken & Written • French: Spoken & Written

#### **WORK EXPERIENCE**

## Full Stack Web Developer Intern at Carson - Shopify Expert - COOP

May 2016 - September 2016

3 Place Ville Marie, Montreal, QC

- Wrote enhancements for Shopify themes on over 255 ecommerce stores.
- Dealt with 1955 customer emails over the course of the intern.
- Implemented and helped develop a Shopify app with Laravel and AngularJS.

## FREELANCE EXPERIENCE

#### **Full Stack Developer**

July 2016 - November 2016

Valori Insurance Broker Company, Montreal, QC

• Designed and developed a custom website with Laravel, Bootstrap, and Angular.

## Full Stack Developer December 2015

Restaurant Thaison Barbecue, Montreal, QC

• Designed and developed a website for a small family buisness restaurant.

#### **EDUCATION**

## Bachelor of Engineering – Software Engineering (3<sup>rd</sup> Year)

2014 - 2018 (Expected)

Concordia University, Montreal, QC

- Developer for Concordia Space Club: Responsible for developing the user interface to operate the command center.
- Currently taking: Operating Systems, Software Architecture II, User Interface Design, Software Engineering Project, and Control Systems.

#### **PROJECTS**

# Ride Sharing App (Academic) – Laravel, Bootstrap V4, JQuery – super.laurendylam.com

November 2016

Concordia University, Montreal, QC

- Implemented the front end with Blade, Bootstrap and JQuery.
- Allows users to post or join carpool rides.
- Uses Google's APIs for geocoding. Used a web scraping tool to obtain a database for postal codes and coordinates.

## Reservation System (Academic) - ExpressJS, AngularJS, Bootstrap, WebSockets

November 2016

Concordia University, Montreal, QC

- Provides a simple interface for students to book available rooms and provides a concurrent write system to prevent two users from making reservations at the same time.
- Designed and helped develop the user interface, database and system components.

## Course Sequence Planner (Academic) – Codelgniter, JQuery, Bootstrap

January 2016 - March 2016

Concordia University, Montreal, QC

- Provides a nice UI for students to follow a course sequence and simplifies course registration by generating multiple schedules for them to select and enroll.
- 12 team members. 9 documenters and 3 developers.
- Lead developer and helped design the user interface, database and system components.

### **AWARDS & DISTINCTIONS**

**Top 6 Hacker** at ConuHacks, Concordia University

January 2017

First Prize Winner for YellowPages Bot Challenge used Watson IBM, Google, and Clarifai API

January 2017

Winner for Best Logo Design for SSAP Dawson College

May 2015

**Governor General Award** for excellence in academics

June 2012