**LAURENDY LAM laurendylam.com | ca.linkedin.com/in/lamlaurendy | github.com/ghiobi**

**FULL STACK WEB & UI/UX DEVELOPER (438) 347 - 0087 | lamlaurendy@gmail.com**

**SUMMARY OF SKILLS AND QUALIFICATIONS**

**Computer Languages:** JavaScript • Typescript • Java • HTML • CSS/LESS/SASS • PHP • Python • Ruby • C++ • C • C#

**Datastore:** MySQL • SQLite • MongoDB • Postgres

**Web Frameworks:** Bootstrap • Laravel • Wordpress • Angular/JS • React • NodeJS • ExpressJS • Spring Boot • RoR

**Development Tools:** Git • Webpack • Gulp • Grunt • Jenkins • Travis CircleCI

**Other Applications:** AutoCAD Fusion 360 • Adobe Photoshop & Experience Design • Arduino

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

**Work Experience**

**UI Developer at SAP Hybris Canada COOP May 2017 – January 2018**

999 Boul. de Maisonneuve Ouest, Montréal, QC

• Developed and maintained the front end of SmartEdit a CMS tooling for accelerator stores.

• Worked in agile with three teams and extensively programmed with Angular, AngularJS, Typescript, HTML and LESS.

**Full Stack Web Developer Intern at Carson – Shopify Expert COOP May 2016 – September 2016**

3 Place Ville Marie, Montréal, 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 December 2015**

Restaurant Thaison Barbecue, Montreal, QC

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

**EDUCATION**

**Bachelor of Engineering – Software Engineering (4th Year) - COOP 2014 September – 2019 May (Expected)**

Concordia University, Montreal, QC

• Developer for Concordia Space Club: Responsible for developing the user interface to operate the command center.

**PROJECTS**

**Ride Sharing App (Academic) – Laravel, Bootstrap V4, JQuery – super.laurendylam.com November 2016**

Concordia University, Montreal, QC

• Implemented 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) – CodeIgniter, 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 10 Hacker** at BlockHacks for developing an app to help refugees. Used SailsJS, Mongo and Bootstrap **November 2017**

**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**