# **Louis Barrette-Vanasse**

 $louis.barrette-vanasse@mail.mcgill.ca \mid 514-222-1796 \mid Montreal \mid linkedin.com/in/louis-barrette-vanasse/lighthub.com/Louismousine \mid louisbarrettevanasse.netlify.com$ 

# **EDUCATION**

### **B.SE. Software Engineering**

McGill University, | Montreal, Canada | GPA: 3.91/4.00

Sep 2018 - Dec 2021

#### **Computer Science & Mathematics**

Champlain Regional College, Saint-Lambert, Canada 36.3 R score

Sep 2016 - Jun 2018

# **WORK EXPERIENCE**

#### Full Stack Developer Intern

National Bank, Montreal, Canada

May 2020 - Aug 2020

- Contributed to building a financial planning website
- Worked with the Atlassian tools suite (Jira, BitBucket, Confluence)
- Actively participated in all Agile ceremonies
- Created components & pages working closely with the design team and configured the API calls in React
- Created REST endpoints, and modified the domain model according to business needs in Spring Boot

### Full Stack Developer Intern

May 2019 - Aug 2019

CGI, Montreal, Canada

- Built a collaborative music streaming website from the ground up
- Implemented the fully-working backend in Spring Boot alone, and incorporated 2FA and endpoint authentication
- Contributed to making the frontend in Angular

# **PROJECTS**

# Artif.ai Python, Node.js, React

artif.ai

An e-commerce website selling Al-generated art

#### **Alcoholometer** Flutter

github.com/Louismousine/Alcoholometer

A mobile application that promotes responsible drinking by calculating BAC levels, warning users of side effects of each BAC level and estimating the time at which they will be sober again.

### lexia JavaScript

github.com/Louismousine/lexia

Chrome extension to help dyslexic users browse the web.

## McGill Course Enroller Node.js, GCP, Puppeteer

github.com/Louismousine/mcgill-autoregistration

A microservice that automatically enrolls one in a class when a seat is liberated.

### Pet adoption website Java, Spring Boot, Heroku, React

github.com/Louismousine/pet-pawlace

Class project comprising of a backend with authentication features and a frontend - visit it here: pet-pawlace.herokuapp.com

# Brick Breaker JavaFX, CSS

github.com/Louismousine/Brick-Breaker-ECSE223

Class project requiring us to design a domain model and use the MVC pattern to implement a Brick Breaker clone - our project was voted best project of the class

#### Circuit Circus JavaFX

github.com/Louismousine/Circuit-Circus

Circuit simulator applet made in JavaFX. Users can build circuits using wires, ground, resistors, voltage sources, 2 and 3 gates switches, transistors, diodes, inductors and capacitors. Voted best project by classmates

# **SKILLS**

Programming Software Java, JavaScript, React, Typescript, Angular, HTML, CSS, C, React Native, Ocaml

Development

Git, Atlassian tools (Jira, Confluence, BitBucket), Jenkins & Travis CI

opment Tools Soft Skills

Written & oral communication, Teamwork, Agile methodologies, Project management

# **AWARDS**

1st place at Tech Games Feb 2020

Competitive Programming McGill

Winner of the hackathon

In-course scholarship 2020

McGill

Granted to the top 250 students in academic standing in engineering

Dean's List 2020

McGill

Honor received by students among the top 10% in academic standard

Narcissa Farand Entrance Scholarship Sep 2018

McGill

Awarded to students coming from CEGEP whose R score is higher than 36.25

**Bourse D'Excellence Desjardins** *Jun 2018* 

Champlain Regional College

Awarded to the student with the highest grades in a program

Dean's List 2018

Champlain Regional College

Honor received by students among the top 10% in academic standard