#### CONTACT

(438) 525-0924 jeffandersoncharriot@gmail.com Kirkland, QC

#### TECHNICAL SKILLS

- C#/C/C++
- Python / Node.js / Haskell
- SQL / .NET / React
- Java / Kotlin / PHP
- JavaScript / HTML / CSS
- Twig / SCSS / TypeScript

#### **SOFT SKILLS**

- Martial Arts
- Soccer
- Chess

## LANGUAGE

English



French



# Jeff Anderson Charriot

# **COMPUTER SCIENCE STUDENT**

As a dedicated and ambitious computer science student at John Abbott College, I am eager to leverage my strong foundation in programming, problem-solving, and software development to contribute effectively to a dynamic team. I am seeking opportunities to apply my technical skills and collaborate on innovative projects, with a goal of continuously expanding my knowledge and making a meaningful impact in the field of computer science.

## **EDUCATION**

#### UNIVERSITY OF MONTREAL

2024 - 2028

The specialized bachelor's degree in computer science offers a comprehensive education, with a strong emphasis on programming, theoretical foundations, applied mathematics, and optimization techniques. The program integrates both practical and theoretical aspects of software design and development, providing a solid foundation for addressing complex problems in the field.

## JOHN ABBOTT COLLEGE

2021 - 2024

The Computer Science Technology program offers comprehensive education in key areas such as programming, application development, problem-solving, security, database design, cloud computing, networking, game development, connected device programming, and technical support. In addition to technical expertise, the program emphasizes the development of communication and job preparation skills.

## **SAINT-GEORGES HIGH SCHOOL**

2016 - 2021

#### **EXPERIENCE**

#### **Aer Rianta International**

Dorval Sep 2024 – Present

Sales associate providing cashier services, assisting with alcohol and food serving, and engaging with customers at international airport.

## Valnet Inc.

Saint-Laurent Jan 2024 – Aug 2024 (Internship)

Developed a mobile-friendly version of the company's websites for user interaction.

(Full Stack Developer)

#### **Dubord & Rainville Inc.**

Saint-Laurent Dec 2021 – Jan 2023

Stocked up/managed orders for clients.

(Warehouse)

## **GLS CANADA**

Dorval Jun 2021 – Aug 2021 (Summer)

Packed up boxes and shipped them. in trucks.

Managed and sorted out which boxes are shipped to.
(Warehouse)

#### **REFERENCES**

**AVAILABLE UPON REQUEST** 

#### PROJECTS (PORTFOLIO)

#### **BYTEBOARD**

2023

Made a transactional web application to create a user-friendly discussion board / freelance work for computer scientists. Users can create, comment, like or dislike posts. Collaborated with students to ensure the application was working efficiently and accurately. Coded in JavaScript (back-end) and HTML (front-end)

Used MVC architecture and MongoDB database backing the model.

## **BUDGET APPLICATION**

2023

Made a data sorting application that manages expenses for the user. users can modify, create, sort, and delete expenses made. A user can also create categories to place his expenses. Collaborated with my team using JIRA (sprints) and GitHub. Coded on C#, used SQL for databases and MVP architecture.

## TRAIN STATIONS WEBSITE

2022

Made a web application that displays all the train stations in Montreal. Users can select one of the train stations and select a time where they want to go. It'll display the best times for them to take the train and how long it will take them to arrive at their destination. Coded on JavaScript (fetch API, promises) and HTML.

# VENDING MACHINE APPLICATION

2022

Made a vending machine where users can select the article, they want with the quantity desired. Multiple payment methods added on checkout (credit/debit, cash) and the vending machine keeps a history of transactions. Collaborated with my team on GitHub and used MVC architecture. Coded on C# (back-end and front-end)

#### **REFERENCES**

AVAILABLE UPON REQUEST

# **VENDING MACHINE APPLICATION**

2022

Made a vending machine where users can select the article, they want with the quantity desired. Multiple payment methods added on checkout (credit/debit, cash) and the vending machine keeps a history of transactions. Collaborated with my team on GitHub and used MVC architecture. Coded on C# (back-end and front-end)