### CONTACT

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







# **PROJECTS**

# **DIGIFARM** | Python

- Developed a remote farm monitoring and control application integrating sensors, actuators, and GPS tracking via Azure IoT Hub.
- Enabled farm technicians to monitor. environmental conditions and fleet owners to track security and location in real time.
- Designed a mobile app with real-time data visualization, security alerts, and historical analysis for efficient farm management.

## **BUDGET APPLICATION | C#, SQL**

- Developed a financial management tool to help users track and organize expenses efficiently.
- Implemented features for users to create, modify, sort, delete, and categorize expenses for better financial tracking.

### BYTEBOARD | JavaScript, HTML

 Developed a transactional web application serving as a user-friendly discussion board and freelance platform for computer scientists

### REFERENCES

**AVAILABLE UPON REQUEST** 

# Jeff Anderson Charriot

# **EDUCATION**

University Of Montreal (2024 - 2028)

Bachelor of Computer Science | GPA: 3.0/4.3

John Abbott College (2021 - 2024) Computer Science DEC | R-Score: 30

## **EXPERIENCE**

### **NETFLUENCE**

Full Stack Developer (Contract Full-Time) Montreal, QC | Jan 2025 - Present

- Developed and deployed full-stack websites for clients, tailoring solutions to their specific needs.
- Collaborated with a development team to deliver high-quality, scalable web applications.

### VALNET INC.

Full Stack Developer (Internship) Saint-Laurent, QC | Jan 2024 - May 2024

- Developed a mobile-friendly version of company websites, improving accessibility and user engagement.
- Optimized backend services, reducing load times by 20% and improving overall performance.
- Collaborated with UI/UX and backend teams to enhance website performance and implement intuitive user interfaces.

## **SKILLS**

Languages: English (Native), French (Native), Spanish (Elementary)

**Programming:** C/C++, Kotlin, PHP, Haskell, SQL, Excel, Java, Python, JavaScript, MySQL, Git, Docker, Go, R

Libraries: OpenCV, React, Node.js, .NET Core, Web3.js, Ethers.js