# Jeffrey Bringolf

Montreal, QC

ightharpoonup bringolfj@gmail.com — in linkedin.com/in/jeffreybringolf

• https://github.com/jeffbrin

### **EDUCATION**

Concordia University, Montreal, QC

Bachelor of Computer Science in Computer Science

NDT Technologies Inc. Scholarship for Engineering and Computer Science

Gina Cody School Entrance Award

John Abbott College, Montreal, QC

Sep 2020 — May 2023

Expected CGPA 4.3/4.3

GPA: 4.0/4.0

DEC in Computer Science Technology

Credit standing: Dean's List

Sep 2023 — Expected: May 2026

Academic Excellence Award for the highest overall average in the Computer Science program.

### **EXPERIENCE**

General Electric Software Developer Remote

Jun 2021 - Present

• Optimized the memory usage and speed of the in-house Snappy module for data pulls by 86% and 42% respectively.

- Streamlined renewable energy forecasting by replacing VBA functionality with two new Python scripts which forecast the construction of renewable generators up to 2050 based on state-level renewable energy targets.
- Improved the security of the Snappy (in-house module) server by adding authentication through Active Directory using LDAP.
- Improved energy engineers' efficiency by developing 10 scripts which automate report generation which was previously done manually.

#### John Abbott College

Montreal OC

Programming Student-Teacher

Sep 2022 - Nov 2022

- Taught basic programming concepts to 20 CEGEP students in a non-accredited after-school course by developing Pong from scratch in Vanilla JavaScript.
- Developed courses and slides weekly all while balancing a heavy course load and other work commitments.
- Clearly explained programming concepts to students who have never been introduced to the field.
- Inspired several students to pursue programming or computer science after taking the course and accomplishing their goal of creating a game from scratch.

### John Abbott College DevClub

Montreal, QC

Sep 2021 – May 2023

• Taught Computer Science students the fundamentals of game development.

• Developed slides and demos to teach programming fundamentals to younger students which they hadn't yet covered in class.

#### **PROJECTS**

President

### Personal Website & Portfolio

https://jeffbrin.github.io

- Built in Vanilla JavaScript to serve as a personal portfolio.
- The site contains an abundance of interactive and responsive elements which make it more engaging than a static portfolio website.
- Contains links to YouTube, LinkedIn, GitHub, and my projects.

## Pokemon Tower Defense

 ${\tt https://jeffbrin.github.io/PokemonTowerDefensePlay}$ 

https://github.com/jeffbrin/PokemonTowerDefense

- A Tower Defense game in which you catch enemy Pokemon and use them as towers to defend against oncoming waves of Pokemon.
- The game was built with a partner in 1 month as a final project for our Game Development course at John Abbott College.
- Built entirely in Vanilla JavaScript and uses state machines extensively.

# SHFT - IoT Farming App

https://github.com/jeffbrin/SHFT

- A .NET MAUI mobile application which interacts with a Python script to remotely manage a farming container.
- The application and script use Azure IoT Hub to communicate between each other which provides a seamless display of information from 7 sensors and allows the application to control 5 different aspects of the hardware.
- Built in a group as a capstone project in my last semester at John Abbott College.

### JoffLobster - YouTube Channel

https://www.youtube.com/@JoffLobster

- My YouTube channel on which I post educational videos about computer science topics with game development videos to come.
- The channel is an ongoing endeavour and I plan on creating many more videos in the future.

#### **SKILLS**

- Programming: Python, C#, Java, JavaScript, HTML/CSS, SQL, MongoDB, NumPy, Pandas, React, .NET MAUI, Flutter, SQLite, MvSQL
- Software: Git, HG, Unix/Linux Environments, Unity, Google Workspace, Office 365, Microsoft Windows
- Concepts/Development: Android and Cross-Platform Mobile Application Development, Web Development, Game Development, Data Structures, Algorithms, States/State Machines, Architectural Patterns (MVC, MVVM, MVP), Design Patterns.
- Languages: English (Fluent, First Language), French (Working Proficiency).