

# FADI BAGHDADI

12 Cashin Avenue, St. John's, NL

☎ +1(709)330-4413    ✉ [fadi2002.ba@gmail.com](mailto:fadi2002.ba@gmail.com)    🌐 [fadibagh.github.io/Portfolio/](https://fadibagh.github.io/Portfolio/)    🐙 [github.com/Fadibagh](https://github.com/Fadibagh)

## Education

---

### Memorial University of Newfoundland

*Bachelor of Science in Computer Science*

**Jan. 2021 – Current**

*St. John's, NL*

### Memorial University of Newfoundland

*Minor in Business Administration*

**Jan. 2021 – Current**

*St. John's, NL*

## Relevant Coursework in Computer Science

---

- Data Structures
- Computer Networking
- Evolutionary Programming
- Dynamic Programming
- Algorithm Design and Analysis
- Intro to Operating Systems
- Information Management
- Software Engineering
- Object Oriented Programming

## Experience

---

### American Eagle

*Senior Brand Ambassador*

**November 2023 – Present**

*St. John's, NL*

- Took on additional responsibilities.
- Managing brand ambassadors during day to day.
- Responsible for opening and/or closing the store.
- Addressing and resolving customer complaints or issues.
- Made sure store was hitting its targets and operating in a friendly environment everyday.

### American Eagle

*Brand Ambassador*

**September 2022 – November 2023**

*St. John's, NL*

- Interacted with a diverse customer base, that developed strong customer service and communication skills.
- Focused on customer selling and promoting the brand.
- Focused on maintaining the store.

## Projects

---

### Online Quiz Generator

- Programmed a quiz generator using the Chatgpt API module in Python.
- The program is written using the Flask framework and deployed using Heroku.
- Users give a subject, the program displays an interactive quiz that the user plays.
- Website link - [quizzed-on-anything-90fedb3112ed.herokuapp.com](https://quizzed-on-anything-90fedb3112ed.herokuapp.com)

### Rate My Code Website

- Programmed a website that can rate your code using Chatgpt 3.5 turbo API
- The program is written using the python Flask framework and deployed using Heroku
- User pastes their code into a text box and a rating on Readability, Style and Structure, Robustness, and Error Handling is generated.
- Website link - [rate-my-code-5113637cd44b.herokuapp.com](https://rate-my-code-5113637cd44b.herokuapp.com)

### Ultimate Tic Tac Toe

- Programmed an Ultimate Tic Tac Toe 2-player game server using the bottle framework with a Team
- Worked with a team following the Agile process model
- Used GitHub Kanaban board and issue tracker to keep track of progress

### Online Portfolio

- Programmed an Online Portfolio using the React JavaScript library
- Website link - [fadibagh.github.io/Portfolio](https://fadibagh.github.io/Portfolio)

### Game Of Life Simulator

- Programmed a Java program that simulates the evolutionary program 'game of life'
- Learned how to add rules to an evolutionary program
- Learned how to initialize cells based on specific patterns

### **Finding Longest Sub-string/Sub-sequence using Dynamic Programming**

- Used dynamic programming to find the longest common sub-string that is also a sub-sequence of another
- Learned about ways to mutate dynamic algorithms to fit our target.
- Learned about time complexities with regards to dynamic programming compared to other methods.

### **Multi Threaded Prime Number Finder in C**

- Wrote a multi threaded C program that finds all prime numbers within a specified range using a given number of threads
- Learned about how we can make programs more efficient by using threading.
- Learned about load balancing concepts with regards to threads.

### **Cows and Bulls Game using Sockets in Java**

- Wrote a program in Java that allows a basic client to connect to a server using sockets, to play a game of Cows and Bulls.
- Learned how server-client interaction works on a broad level.
- Got a good basis of how networked behaviour can be built into programs.

### **Skills**

---

- |              |                |                                |
|--------------|----------------|--------------------------------|
| • Python     | • GitHub       | • Quick Learner                |
| • HTML       | • Unit Testing | • Problem Solving              |
| • CSS        | • React        | • Team Player                  |
| • JavaScript | • Chatgpt API  | • Adaptable                    |
| • C          | • SQLite       | • Fluent in Arabic and English |
| • Java       | • MS Office    |                                |