# Jeremy Friesen

(343)-575-8441 • jeremyfriesen12@gmail.com • LinkedIn: JeremyFriesen1 • GitHub: JeremyFriesenGitHub

#### **EDUCATION**

Computer Science Artificial Intelligence and Machine Learning Stream B.C.S. Honours
Carleton University, Ottawa, ON September 2022 - Present

- Second year standing, CGPA of 10 out of 12 (83.3% achieved, letter grade of A-)
- Major CGPA of 10.14 out of 12 (84.5% achieved, letter grade of A-)
- Honorary member of the Dean's honour list for academic excellence
- Awarded the Harry S. Southam in-course scholarship valued at 2,000\$
- Expected Graduation Date: April 2027

#### AVAILABILITY

Available for 8 months beginning May 2024

#### RELEVANT SKILLS, EXPERIENCES AND ACCOMPLISHMENTS

#### Technical Skills

- Developed a single-page weather app using Express, SQLite, JavaScript and PUG, demonstrating full-stack development and integration skills
- Created an A.I. model for predicting snow days using Python libraries, showcasing problem-solving and analytical abilities
- Proficient in Python, Java, JavaScript, HTML, and SQL commands, with practical experience in C and Git version control, applied in various projects
- Able to successfully navigate across Microsoft and Linux operating systems, demonstrating technical adaptability and proficiency in different systems

#### Communication Skills

- Led a team project in C programming language, enhancing group coordination and effective communication
- Bilingual in French and English, with conversational skills in Spanish, enabling clear and diverse communication
- Successfully presented a hackathon project to a panel, securing 3rd prize, highlighting public speaking and persuasion skills

#### APPLIED PROJECTS

#### Pair Programmer

Multi-threaded Ghost Hunter Simulation

November 2023 - December 2023

- Developed a simulation as a pair programmer, where threads can navigate and concurrently interact with each other using linked list structures, enhancing teamwork and technical skills
- Coordinated version control for project using Git and GitHub, utilizing written and verbal communication skills
- Organized team meetings and timelines, highlighting project management and leadership qualities

#### Solo Projects

Ottawa Snow Day Predictor (using A.I. model)

October 2023 - Present

- Used historical data from Greater Ottawa Region to create and train a random forest classifier that can help predict future school closures for snowstorms (or snow days)
- Developed an HTML website with an SQLite database and server with admin capabilities to help store previous data and predictions, showcasing technical expertise

### Current Weather and Snow Day Predictor

October 2023 - December 2023

- Developed a single-page weather application using an external API, coupled with HTML pages rendered using PUG (and CSS) which includes an SQLite database and an Express server demonstrating technical versatility and problem-solving abilities
- Containerized the application using Docker, illustrating thought towards user deployment and experience
- Created the SQLite database to store users (guest or admin) and to record feedback provided by guest users, showing proficiency in database management and attention to user engagement

## WORK EXPERIENCE

### Cashier, Lot Associate

July 2022 - Present

The Home Depot, Kanata, ON

- Providing routine customer service and satisfaction by constantly engaging with customers, listening to, and fulfilling their project needs
- Praised for excellent service by receiving 'Cashier of the Month' award in May (2023)
- Assisting in loading heavy merchandise for customers, demonstrating flexibility while putting customers first

## EXTRA-CURRICULAR ACTIVITIES AND CERTIFICATIONS

#### Certifications

Java (Basic)

December 2<sup>nd</sup> 2023

November 2<sup>nd</sup> 2023

• Certified by HackerRank for basic understanding of Java language, showcasing an established foundation and awareness of the language

JavaScript (Basic)

• Certified by HackerRank for basic use of JavaScript operations, demonstrating foundational knowledge and understanding of JavaScript

Python (Basic)

November 2<sup>nd</sup> 2023

• Certified by HackerRank for basic use of Python scripting, showing fundamental use and application of Python skills under testing

### Machine Learning Courses

October 22<sup>nd</sup> 2023

• Completed <u>Intro to Machine Learning</u> and <u>Intermediate Machine Learning</u> courses by Kaggle, serving as an early stepping stone to the integration of A.I. in future projects

## Hackathons

InnovateNow!

October  $2^{\text{nd}}$  2023 - October  $3^{\text{rd}}$  2023

- ullet Demonstrated capable technical and communication skills by placing  $3^{\mathrm{rd}}$  at InnovateNow! team competition
- Collaborated with team members to appropriately develop and pitch a successful project idea to panel following guidelines and regulations to competition, showing attention to detail