Github Profile LinkedIn Profile

EDUCATION

University of Toronto St. George, HBSc in Computer Science

May 2024

- Currently upholding a CGPA of 3.7; Computer Science Major with Mathematics Minor.

SKILLS

Programming and Software

- Proficient in Python, C#, and Java with a solid understanding of Object-Oriented Programming.
- Able to collaborate effectively on projects using **GitHub** and the **Git** version control system.

PROJECTS & EXPERIENCE

DataStructureUCO, Open-Source Public Repository Project

March 2021 - Present

- Fully implemented over 9+ unique data structure classes from scratch using Python to better understand and further extend knowledge of data structures and algorithms.
- Created and managed a public open-source **GitHub** repository with over **3+** contributors.

Decay, One-Week Game Jam

January 2021

- Created a video game in 7 days using C# and the Unity game engine.
- Managed in a small development team digitally using the Unity Collaborate version control system.
- Gained over **180,000+** impressions and 500+ downloads through its share on social media.

Endangered Species Predictor, CSC110 Environmental Awareness Project

December 2020

- Modeled the predicted endangered status of over 30,000+ endangered species on the Red List by using multi-variable regression models written in the Python programming language.
- Created an interactive GUI and graphical models using the Pygame, Scikit, and Plotly libraries.
- Managed in a team of 3 of developers digitally using the **Git** version control **system**.

IMnotDB, FraserHacks 2019 Hackathon

December 2019

- Created a movie review web app that searches from over **22,000+** reviews implemented using **HTML**, **CSS**, **JavaScript**, **ReactJS**, and the NYT movie review API in a team of 3 developers.

One Knife Ninja, GMTK 2019 48-Hour Game Jam

August 2019

- Created a video game in 48 hours using C# and the Unity game engine which got ranked overall in the top 17% out of 2596 entries and getting a total of 25 public ratings.
- Ranked in the top 8% and in the top 15% in the Theme and Design categories, respectively.

Descend, IDC300 Long-Term Personal Project

January - June 2019

- Created and executed a 5-month long development project to produce a dungeon crawler game using C#, Unity, and the implementation of a Software Development Life Cycle (SDLC) process.
- Earned the **highest grade of 100**% in a class of over 30 students by successfully executing a long-term plan and creating a polished final product through the duration of the personal project course.

AWARDS

University of Toronto Mississauga Entrance Scholarship: Granted to students for demonstrating outstanding academic excellence in high school.

Honours Standing Achievement, Woodlands Secondary School: Awarded to students for achieving a 90% grade average or above in the academic year.

MISCELLANEOUS

Interests and Talents

- Interested in drawing, animation, storytelling, and other visually creative activities.
- Able to type up to 110+ WPM on the Dvorak keyboard layout.