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Github Profile LinkedIn Profile

EDUCATION

University of Toronto St. George, HBSc in Computer Science

September 2020 - May 2024

- Currently upholding a CGPA of 3.84; Computer Science Specialist with Mathematics Minor.

EXPERIENCE

Open-Source Software Developer, University of Toronto

May 2021 - Present

- Developed on the official development team for PythonTA, a static analysis error-checking **Python** library used by thousands of undergraduates to help find and fix common programming errors.
- Updated and refactored documentation and code to more easily be navigated and understood.

Software Developer Quality Management Intern, Precisely

June 2021 - Present

 Worked as a developer for Precisely, a global leader in data integrity, providing accuracy and consistency in data for 12,000+ customers in more than 100 countries, including 90 out of 100 companies in the Fortune 100.

PROJECTS

Notepool, RU Hacks 2021 Hackathon Project

April 2021

- Created a file-sharing platform in 48 hours by working in a team of 4 developers using the MERN stack (MongoDB, Express, React, Node), Figma, and Google Cloud services like Storage and Vision.
- Placed the top 25 hacks overall of over 140+ submissions and 570+ participants.

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.
- Managed in a team of 3 of developers digitally using the **Git** version control system.

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.

Descent, IDC300 Long-Term Personal Project

January - June 2018

- Created and executed a long-term plan to produce a dungeon-crawler video game using **C#** and the Unity game engine over the course of 5 months.
- Gained a deeper understanding of the **Software Development Life Cycle** of long-term projects.

SKILLS

Programming Languages: Python, HTML, CSS, Javascript, C#, Java

Frameworks/Libraries: React, Sass, Node, Flask

Other: Git, GitHub, Firebase, Unity, Google Cloud Platform, Figma

AWARDS & LEADERSHIP

RU Hacks 2021 Hackathon Winner: Won two hackathon categories by creating a project that placed in the **top 25** hacks overall of over 140+ submissions and 570+ participants.

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