Leiah Soriya Nay

ON, Canada · 437-991-7887 · nayl@mcmaster.ca · LinkedIn · GitHub · Portfolio

EDUCATION

McMaster University

Bachelors of Applied Science, Honours Computer Science Co-op

Sept 2021 - April 2025

- Cumulative GPA: 4.0 (11.8 on a 12.0 scale)
- Golden Key Society: Placed in the top 15% of the program in the 2021-2022 school year
- Relevant Courses: Computer Networks and Security, Operating Systems, Databases, Data Structures and Algorithms, Object-Oriented Programming, Concurrent Systems, Data Mining

SKILLS

- Programming Languages: Python, Java, JavaScript, Haskell, C, HTML/CSS, SQL, R
- Frameworks and Tools: Git, Pytorch, Pandas, NumPy, Linux and Bash Scripting

PROFESSIONAL EXPERIENCE

Knowledgehook

Software Engineering Intern

May 2023 - August 2023

- Developed four interactive games in Angular using Typescript, HTML and CSS
- Utilized Socket.io to develop the base server-client architecture for a multiplayer game
- Designed adaptable APIs that can be utilized by other developers and those without coding experience
- Conducted quality assurance and testing, including usability testing sessions with colleagues
- Leveraged GitHub to effectively synchronize and co-develop software projects with other engineers

Knowledgehook

Content Engineer Assistant

May 2022 - August 2022

- Developed twelve interactive math tools using **Angular** that have been used by students globally
- Proposed alternative technical solutions to overcome design constraints and increase adaptability
- Collaborated with fellow software engineers to design interactives
- Created detailed bug tickets for various projects after performing quality assurance

Hatch Coding

Coding Coach

March 2021 - August 2021

- Taught students, of various levels, coding principles in JavaScript and Python
- Debugged issues in students' projects, often analyzing over a thousand lines of code

Personal Projects

Portfolio Website

May 2023 - August 2023

• A compilation of personal and professional projects created using Angular

Maze Dash

May 2020 - June 2020

- A multiplayer game created in Java using object oriented design patterns
- User(s) navigate through a randomly generated maze while avoiding obstacles

EXTRACURRICULAR ACTIVITIES

McMaster AI Society's Projects Team

September 2021 - Present

- Cleaned a data set of 3809 rows and 2118 columns and selected training data
- Developed a support vector machine in **Python using PyTorch**, **Pandas and NumPy** that determines whether opioid abuse victims improved in their recovery

McMaster Gymnastics and Parkour Club