Nicholas Ratner

647-656-7568 | nicholas.ratner@torontomu.ca | LinkedIn | GitHub

EDUCATION

Toronto Metropolitan University

Bachelor of Science in Computer Science, Co-op

Sept. 2021 – April 2026

Toronto, ON

Technical Skills

Languages: Python, Java, C, C#, C++, HTML/CSS, JavaScript, SQL, R, Smalltalk, Elixir, Rust

Developer Tools: Git, Azure, Linux, Bash, VS Code, Visual Studio, PyCharm, MySQL, Oracle, Unity, Power BI

Libraries: Spark, Pandas, NumPy, React, JQuery, Bootstrap, OpenGL, Pygame

EXPERIENCE

Data Engineer

May 2024 – December 2024

Workplace Safety and Insurance Board (WSIB)

Toronto, ON

- Developed Python scripts to automate common business tasks, reducing manual effort by 40% and improving efficiency across various departments.
- Utilized Python and Apache Spark in Azure Synapse notebooks to process and analyze databases with over 10 million records.
- Leveraged a suite of Azure cloud products, including Azure Data Lake Storage and Azure Blob Storage, to design and implement data pipelines and storage solutions.
- Created SQL queries to efficiently extract and transform data from large-scale databases with over 100 million rows while improving the efficiency of retrieval by over 50%.
- Designed **Power BI** dataflows and dashboards, enhancing data accessibility and visualization across 5+ departments, enabling more informed business decisions.

Program Instructor

September 2021 – June 2024

City of Vaughan

Vaughan, ON

- Developed detailed lesson plans and adapted existing ones for different classes and students' needs.
- Collaborated with colleagues to teach various classes, including coding, sports, and computer skills, increasing participation by over 30% over several sessions.

PROJECTS

Concert Database System | HTML/CSS, JavaScript, PHP, MySQL, Linux/Bash

- * Worked in a **team environment** to create a simulation concert ticket management system.
- * Utilized MySQL database to store and retrieve all necessary data for the system.
- * Created both a **GUI** and a **command-line interface** for users to interact with the system.
- * Collaborated with peers by utilizing **Git** for version control.

Multiplayer Chess Game with AI | Python

- * Created an interactive chess game using various Python libraries including TKinter, Pygame, and PIL.
- * Developed a multiplayer mode allowing players to play against one another locally. The UI includes a user-friendly design, music, sound effects, and various quality-of-life features such as allowing users to undo a move and reset the game.
- * Engineered the AI component of the game using the Minimax algorithm with Alpha-Beta pruning.
- * Using a complex heuristic function the AI can evaluate any board and calculate several moves ahead.

Food Drawing Classifier | Python, PyTorch

- * Developed an interactive program allowing users to draw a picture of food, process the image, and use a **PyTorch** machine learning model to classify the food.
- * Created and trained a convolutional neural network (CNN) using on the Food 101 dataset, improving classification accuracy by over 150%.

TV Show Recommendation Website | JavaScript, React, HTML, CSS

- * Created a website using the **React framework**, which allows users to answer questions and get a list of corresponding TV show recommendations based on their preferences.
- Utilized **GraphQL** queries to access information from a database to use in my website.