Jeffrey Lu

416-878-5798 | lu120@mcmaster.ca | LinkedIn | Github | Personal Website

Education

McMaster University - Bachelor of Applied Science in Computer Science

2022 - Expected 2026

- GPA: 3.89 /4.00
- Awards: Engineering Award of Excellence, Deans' Honours List 2023
- Relevant Coursework: Introduction to Programming (Python, SQL), Development Basics (C, Git, Linux/Unix, Bash Scripting), Data Structures and Algorithms, Introduction to Software Development (Java, OOP)

Work Experience

SequoiaDB Ltd. AI Software Developer (Co-op)

May 2023 - Aug 2023

- Expedited the testing process by 10% for testing team (20+ people) as a member of the Smart Jira project team
- Researched and compared training methods and implementations of localized Natural Language Processing models Alpaca 13b, Vicuna 13b, Koala 13b
- Cleaned datasets (i.e. removed irrelevant data and empty cells) to be used for NLP model training
- Produced demonstration code for HNSW and IVF searching algorithms in Python using NumPy and NMSLIB libraries to show nearest neighbours of a query vector
- Researched Word2Vec and GloVe vectorization techniques for converting words to vectors
- Constructed **Python** scripts that convert words to vectors of user specified dimensionality using **Gensim** library with full unit tests

STEM Tutor Aug 2020 - Aug 2022

- Designed unique lesson plans for tutoring fundamentals of **Java** (loops, user input and output handling, debugging) and other high school level STEM subjects (i.e. mathematics, science)
- Successfully led all tutored students to achieve or maintain a grade of 90% or above

Projects

Personal Portfolio - Github

Dec 2023 - Present

- Developed a responsive personal website using JavaScript, HTML and CSS that displays my projects, achievements and a blog page
- Linked a "Contact Me" form to a Google Sheet using **Google Scripts**

DrumKit Keyboard - <u>Github</u>

Dec 2023 - Jan 2024

Developed a frontend DrumKit Keyboard in JavaScript, HTML and CSS that allows users to press
keys on the keyboard or the buttons on the screen that correspond to different playable sounds on a
DrumKit

Similar Image Search - Github

July 2023 - Sept 2023

- Developed and tested a machine learning application in **Python** that searches for the top 5 visually similar images from an updatable HNSW database to a user's input image via URL
- Used **Towhee** library to convert images into vectors, **PIL** library to render images and **NMSLIB** library to create and query the K nearest neighbours in an HNSW database

TLDR (Too Long Didn't Read) Roger Ebert Reviews - Github

July 2023 - Sept 2023

- Developed and tested an application in **Python** that generates a 4 line summary of a movie review article from www.rogerebert.com
- Used **NLTK** library for natural language processing (e.g. frequency distribution of tokenized words)

Technical Skills

- Languages: C, Java, Python, SQL, Bash, HTML, CSS, JavaScript, NodeJS, PostgreSQL, SQL, React
- Other Skills: JUnit, Unix, Linux, MacOS, VS Code, Intellij, Git, OOP, Software Development, Databases, Interest in AI/NLP