Henry Lefebvre

Email — LinkedIn — Website

EDUCATION

Bachelor of Science, Honours Computer Science

McGill University, Montreal, QC

Sep. 2022 - June 2026

GPA: 3.93/4.00

Relevant Courses:

- CS: Intro to CS, Software Systems, Computer Systems, Programming Languages & Paradigms, Accelerated Intro to Machine Learning
- Math: Discrete Math, Linear Algebra, Probability, Multivariable Calculus

PROJECTS

LangSonic - Accelerated Intro to ML Project

Oct 2023 - Present

- Proposed and developed a Convolutional Neural Network (CNN) for language classification using TensorFlow
- Designed and created a data processing pipeline for converting the Mozilla Common Voice mp3 dataset into Mel spectrograms suitable for CNN training
- Achieved a validation accuracy within a 3% margin of academic benchmarks

ApartMatch - MAIS Hacks 2023

Oct 2023

- Won Gold Hack: First Place
- Created a Flask-powered website utilizing image captioning machine learning models to enhance the apartment hunting experience.

stockbro.ai - McHacks 10

Jan 2023

- Won Best Newbie Hack
- Built an AI-driven website to predict stock prices using search volume trends

minimal-tetris

July 2022

- Recognized among Best Projects at McGill Projects Showcase 2023
- Crafted a minimal, customizable take on the classic NES game using Kotlin and Swing.

WORK EXPERIENCE

Data Science & ML Intern

Mar 2023 - Sep 2023

- Tech Bytes Foundation, Remote
 - Completed weekly projects on Data Analysis and Visualization in Python
 - Created visualizations of historical stock prices and trading volume

SKILLS

Programming Languages:

• Python, Java, Kotlin, JavaScript, HTML, CSS, BASH, OCaml, C/C++

Frameworks and Tools:

- Git/GitHub, Terminal/CLI, SSH
- Flask, NumPy, Pandas, TensorFlow, Java Swing, Jetpack Compose