

Louis Hildebrand

louis.hildebrand@mail.mcgill.ca 
github.com/louis-hildebrand 
linkedin.com/in/louis-hildebrand 

Education

McGill University Msc Electrical Engineering

Winter 2024–Winter 2026

- **GPA:** 4.0/4.0
- Supervised by Prof. Christophe Dubach (Compilers and Synthesis Lab)
- **Thesis:** “A Minimal Intermediate Language for Generating Streaming Accelerators”

McGill University B. Software Engineering

Fall 2020–Fall 2023

- **GPA:** 4.0/4.0
- Dean’s Honour List: 2020/2021, 2021/2022, 2022/2023
- British Association Medal (highest final exam grades)

John Abbott College Honours Science

Fall 2018–Winter 2020

- Valedictorian
- Dean’s List: Fall 2018, Winter 2019, and Fall 2019

Skills

- **Formal languages:** C, Assembly (ARMv7, MIPS), Rust, Python, Scala, Java, C#, SQL (MS SQL Server, PostgreSQL), VHDL, OCaml, JavaScript, HTML, CSS
- **Natural languages:** English, French, Afrikaans
- **Frameworks:** Spring Boot, .NET (Framework, Core), Django, Vue.js
- **Other tools:** Git, Bash, Valgrind, Gradle, JUnit, L^AT_EX, etc.

McGill Teaching Assistant Experience

Computer Organization (ECSE 324)

Fall 2025

- Delivered tutorials on computer organization (e.g., interacting with devices via memory-mapped I/O)
- Guided students in lab work (writing C and ARM assembly programs)
- Answered students’ questions on the online discussion board
- Graded assignments

Model-Based Programming (ECSE 223)

Winter 2025

- Delivered weekly tutorials on model-based programming (e.g., UML class and state diagrams, Umple) and other tools (e.g., Git, JUnit, Gradle, Cucumber)
- Answered students’ questions on the online discussion board
- Helped prepare assignments

Intro. to Software Engineering (ECSE 321) *Fall 2022–Winter 2025*

- Delivered weekly tutorials on developing a fullstack web app with PostgreSQL, Spring Boot, and Vue.js
- Held weekly office hours and answered questions on the online discussion board
- Helped write and grade tests

Ordinary Differential Equations for Engineers (MATH 263) *Fall 2021*

- Delivered weekly tutorials on differential equations, including a summary of lecture content and practice problems
- Answered students' questions by email

Industry Experience

MDA Space Engineering Intern, DevOps *Summer 2023*

- Implemented new features and fixed bugs in web services using ASP.NET MVC, Razor Pages, Telerik, and Kendo UI
- Optimized SQL queries and stored procedures

123Loadboard Backend Intern *Summers 2021, 2022*

- Independently implemented new microservices given a predefined specification
- Fixed bugs in and added new endpoints to the main API

Pierrefonds Day Camps Counselor *Summers 2017–2019*

- Supervised groups of children aged 5–12
- Worked in both French and English

Projects

Sirop (Scala app; master's thesis project)

- Programming language and optimizing compiler
- Generates VHDL description of hardware accelerator from high-level source code

Twisty Timer (Java Android app)

- Contributed new features to an existing Rubik's Cube app (e.g., a practice mode for blindfolded solving)

SH Prediction (Python command-line app)

- Predicts players' roles in the social deduction game "Secret Hitler"

Pocket Cube Solver (Arduino project)

- Robot to solve a $2 \times 2 \times 2$ Rubik's Cube
- Presented at the 2018 Montreal Regional Science and Technology Fair
- Awarded the Intel Excellence in Computer Science Award and the McGill University School of Computer Science (Robotics) Award

Selected Courses

| | |
|--|--------------------|
| Language-Based Security (COMP 523) | <i>Winter 2025</i> |
| <ul style="list-style-type: none">Formally studied the syntax and semantics of programming languages and type systemsProject: <code>chick</code>, a type checker for a dependently-typed language | |
| Computer Graphics (ECSE 532) | <i>Fall 2024</i> |
| <ul style="list-style-type: none">Learned the fundamentals of computer graphics: 3D transformations, meshes, the graphics pipeline, lighting, textures, etc.Project: a raytracer with support for surfaces of different colour and smoothness, mirrors, depth of field blur, spherical environment maps, textures, etc. Implemented in Python using the taichi library for GPU acceleration. | |
| Machine Learning for Engineers (ECSE 551) | <i>Fall 2024</i> |
| <ul style="list-style-type: none">Studied classical machine learning models (decision trees, naïve Bayes, etc.) as well as neural networks, CNNs, and RNNsProject: stacked classifier (with random forest, logistic regression, etc. as the base models) to categorize Reddit posts from four cities. Achieved the second-highest accuracy on the test dataset (out of 25 groups). | |
| Compiler Design (COMP 520) | <i>Winter 2024</i> |
| <ul style="list-style-type: none">Learned to implement a compiler, including parsing, semantic analysis, register allocation, and code generationProject: compiler targeting MIPS assembly from a subset of C | |
| Microprocessors (ECSE 444) | <i>Fall 2023</i> |
| <ul style="list-style-type: none">Programmed an STM32 B-L4S5I-IOT01A board using C and ARMv7 assemblyProject: memory game that plays a series of tones (high or low), detects user inputs via accelerometer (up or down), and provides feedback via a speaker | |
| Parallel Computing (ECSE 420) | <i>Fall 2023</i> |
| <ul style="list-style-type: none">Learned GPU programming with CUDAProject: CUDA implementation of a general 2D cellular automaton simulator, achieving $590\times$ higher throughput than an equivalent sequential implementation in C | |
| Operating Systems (ECSE 427) | <i>Fall 2022</i> |
| <ul style="list-style-type: none">Learned fundamental OS concepts: processes, threads, memory management, etc.Assignments: a simple shell, threading library, and file system (all in C) | |