

Ghita Lahbabi

Software Engineering Student - Montreal

✉ ghitalhb864@gmail.com ☎ 418-558-3849 🔗 LinkedIn 🐙 ghitanooo 🌐 Website

Software engineering student interested in software development, AI/ML, embedded systems, and game development. Curious, rigorous, and motivated to learn. Currently seeking a **software development internship for Summer 2026**.

Education

Bachelor's in Software Engineering

2024 — 2028 (expected)

Université Laval — QC

Skills

Programming Languages: Python — C++ — JavaScript — Java — ARM Assembly — Bash — PowerShell — LaTeX

Tools and Environments: Git — GitHub — VS Code — Linux — NetBeans — JetBrains — Jupyter Notebook

Web and UI Technologies: HTML — CSS — Qt — Raylib — Three.js — Blender

Libraries and Frameworks: NumPy — Matplotlib

Methods and Practices: Object-Oriented Programming — Multi-threading — TCP Sockets — State Machines — Graphical Interface Development — Test-Driven Development (TDD) — Agile (Scrum, Kanban)

Academic and Personal Projects

Board Game with AI Opponent — Python

Development of a game engine with an algorithmic decision-making mechanism, state management, turn logic, and move evaluation.

Catalog Management System — C++

Complete object-oriented architecture (inheritance, polymorphism, files). Qt graphical interface enabling navigation, searching, and repository management.

Mail Client/Server — Python (Networks)

Implementation of a minimal SMTP server + multi-thread TCP client. Socket management, protocols, and message sending/receiving.

Mini RPG — C++

Combat system, inventory, classes, game mechanics. Retro interactive interface built with Raylib (rendering, movement, interactions).

Wordle — JavaScript / HTML / CSS

Functional reproduction of the game: animations, validation logic, dictionary handling, and full interface.

Study Pop-Up App — Python

Small application for tracking study hours with a simple interface, timers, and integrated reminders.

Certifications

AWS Certified AI Practitioner

Expected December 2025

Relevant Experience

Student Employee — Retraite Québec

2023 — Present

Operational Support Analyst

- Production and updating of organizational documents (Word, Excel, PowerPoint).
- Internal automation using Excel/VBA.
- Structuring and management of internal data.