

[ChadGPT-discordbot](https://github.com/lordlflm/ChadGPT-discordbot)

A Discord bot that makes it possible to organize capture the flag challenges on your Discord server based on challenges available online.

[os-checker](https://github.com/lordlflm/os-checker)

A simple CLI utility to compare a program’s output to a text file which contains the expected output. Os-checker is meant to act like the assert-line feature of the bats testing framework, but easier to use.

[ctf-writeups](https://github.com/lordlflm/ctf-writeups)

Writeups I’ve done following participation in capture the flag (CTF) events.

[OP.GG Clone](https://github.com/lordlflm/opgg-clone)

A desktop application inspired by the op.gg website, offering detailed player statistics, match history, rankings, and performance analytics for League of Legends.

* Python
* Java
* Rust
* C/C++
* HTML
* JavaScript
* Unix
* Docker
* OOP
* Git
* CI/CD
* Agile/Scrum
* French/English

**SKILLS**

Teacher Assistant

**University of Quebec in Montreal**

Winter 2025 semester

Montreal, QC



* INF1070 – System administration
* Demonstrated shell scripting and command-line tools for effective computer system administration

**PROJECTS**

Teacher Assistant

**University of Quebec in Montreal**

Autumn 2024 semester

Montreal, QC



* INF3173 - Principles of Operating Systems lab demonstrator
* Taught operating system concepts, including processes, memory management and file systems

**WORK EXPERIENCE**

I am currently studying for a bachelor’s degree in computer science at the University of Quebec in Montreal and seeking opportunities to gain experience in the field.

I am passionate about solving complex problems using effective methodologies and teamwork, and I am always eager to learn.

I believe in maintaining balance, so in my free time, I enjoy practicing sports such as sailing, biking or hockey as well as travelling.

**ABOUT ME**



**thomdlaf@gmail.com**

**(438) 838-0821**

**Montreal, QC**

[**LinkedIn**](https://www.linkedin.com/in/thomas-laflamme-246827270/)

[**GitHub**](https://github.com/lordlflm)

Bachelor of Computer Science

**University of Quebec in Montreal**

A2022 – A2025 (pursuing)

Montreal, QC



**EDUCATION**

*COMPUTER SCIENCE UNDERGRADUATE STUDENT*

**THOMAS LAFLAMME**