

THEODORO GASPERIN TERRA CAMARGO

Computer Languages

Tools

Languages

School Projects

Experience

Education

Theodoro Gasperin Terra Camargo

7 Montee Sainte Marie,
Sainte-Anne-de-Bellevue, QC

(514) 553 5650

theodorogtc@gmail.com

[linkedin.com/in/theodoro-gasperin-terra-camargo](https://www.linkedin.com/in/theodoro-gasperin-terra-camargo)

github.com/tgaspe

Python, Java, JavaScript, C, HTML, CSS, PHP, Bash, Assembly

Eclipse , VS Code, AutoCad, Vim, Atom

English, Portuguese, French, Italian

Personal Website

Web Development assignment where each student had to created its personal website using PHP, HTML, CSS, and host it at the computer science webpage of mcgill:

<https://cs.mcgill.ca/~tgaspe/My-Website/mini6.php?Page=Home>

Global Pairwise Alignment

Bioinformatics assignment where the students had to create a program to align globally two sequences of DNA or RNA using the Needleman-Wunsch algorithm:

github.com/tgaspe/Global-Pairwise-Alignment

Lhama Runner

A JavaFX implementation of the classic T-Rex game of Chrome but with a llama instead:

github.com/tgaspe/LhamaRunner

Prof. Bordignon Lab

2018 - 2019, Macdonald Campus McGill

Lab experience in a reproductive biology laboratory - learning about somatic cell reprogramming, animal cloning, oocyte and embryo development

McGill University / Undergrad

2018 - 2022, Montreal

Bachelor of Science in Agricultural & Environmental Sciences, Major Life Sciences, with specialization in Microbiology and Biotechnology, and

Minor in Computer Science