# THEODORO GASPERIN TERRA CAMARGO

# 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 github.com/tgaspe

# **Computer Languages**

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

**Tools** 

Eclipse, VS Code, AutoCad, Vim, Atom

Languages

English, Portuguese, French, Italian

# **School Projects**

### **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

# **Experience**

### **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

### **Education**

# 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