Christian M. Denis Date of Birth: 1999/10/20

Website: cmdenis.com

Work: christian.denis2@mail.mcgill.ca Location: Montréal, Canada

Home: christianmdenis@gmail.com

**GOALS** 

I would like to be part of a stimulating team pursuing physics related goals, and, hopefully, bring my own contribution. I am dedicated and a fast-learner. If given a task, I can work in an autonomous manner as well as in a team. The two things that captivate me the most are: the solving of elegant problems and the execution of creative (possibly artistic) tasks.

**EDUCATION** 

McGill University, Montréal

Honours Physics (B. Sc.)

Projected Graduation: December 2022 CUM GPA: 3.93/4.00

John Abbott College, Ste-Anne de Bellevue

Arts and Sciences (DEC)

May 2019 R-Score: 33.939

Collège Ste-Anne de Lachine, Lachine

Concentration Musique (DES)

July 2017 General Average: 89%

**SKILLS** 

Languages (spoken and written): French, English

Computer Skills: Solid programming skills in Julia, Python and Mathematica. Knowledgeable with LaTeX, JavaScript, HTML, CSS and Matlab. Competent with programs such as the Office Suite from Microsoft, GIMP, Pages (Apple) and Overleaf. Data Analysis: Usage of Python, Julia and other statistical tools to analyze data

**Driver's License:** Class 5 Permit (Canada)

**EXPERIENCE** 

McGill Physics: Undergraduate Summer Intern Summer 2022

Internship as research assistant at McGill University within Paul François' theoretical biophysics research group. Studied the topology of the "Arnold Tongue Skeleton" of a set of nonlinear mappings. Also worked on creating a model for an entrained embryonic somite segmentation clock.

McGill Physics: Undergraduate Summer Intern Summer 2021

Internship as research assistant at McGill University within Paul François' theoretical biophysics research group. Worked on numerical computations for non-linear oscillators and 2D bifurcation diagrams (mainly Arnold Tongues) for variations of the radial isochron clock. This was applied to the modelling of the somite segmentation clock.

Phytronix Technologies: Research Assistant Summer 2020

Internship as research assistant at Phytronix technologies. Worked on the data analysis of a FAIMS system for the doctoral thesis of Johnathan Rochon (Université Laval, QC, Canada). Assisted the R&D department in the development of an automated pipetting robot. Used mass spectrometer to carry out a variety of tests. This involved a lot of Python programming for both the data analysis and the robotic manipulations.

John Abbott College: Physics Tutor 2018 - 2019

Kruger Packaging: Student Worker Summer 2019

Norsk Hydro: Student Worker Summer 2018

École de ski Mont-Blanc: Ski Instructor Winter 2016

## PUBLICATIONS P. G. L. Sanchez, V. Mochulska, C. M. Denis, G. Mönke, T. Tomita, N. Tsuchida-Straeten, Y. Petersen, K. F. Sonnen, P. François, and A. Aulehla, *Arnold tongue entrainment reveals dynamical principles of the embryonic segmentation clock.* (Preprint). https://doi.org/10.1101/2021.10.20.465101

AWARDS AND GRANTS	NSERC USRA Research Award 6 000 \$ grant for undergraduate summer research.	2022
	SURA - Dixie Park Science Undergraduate Research Award 4 000 \$ grant from donors, for undergraduate summer research.	2021
	McGill Faculty of Science Scholarship - Dean's Honour List	2020
ACTIVITIES AND INTERESTS	Summer Internship Grant From BioTalent Canada 7 000 \$ grant for undergraduate summer research.	2020
	2nd Position at John Abbott College at CAP exams	2019
	Certificat du Mérite en histoire pour résultat scolaire exceptionnel	2017
	Prix Coup de cœur francophone (song lyrics)	2017
	Méritas d'excellence au collège Ste-Anne in a variety of classes $2012$	2017
	Concours Soliste de Victoriaville (Provincial Music Contest) Bronze, Clarinet	2015
	Concours Soliste de Victoriaville (Provincial Music Contest) Silver, Clarinet	2013
	VP Brewing - McGill Brewing Club 2022	Now
	TVM Admin Position - Music Composer 2022 -	Now
	Executive Member of TVM (Student Television at McGill) 2021	2022
	Participant in the 2021 McGill Physics Hackathon	2021
	Participant in the 2020 McGill Physics Hackathon	2020
	Member of the McGill Visual Arts Society 2020 -	2021
	Crater Sketching Workshop	2019
	VP - John Abbott College Space Club August 2018 - May	2019
	Music recording and composition 2015  Recording and composition of soundtracks and of studio albums.	- now

Many Travels More than 40 countries, including a year-long trip around the world (2013-2014). I completed my second year of High-School autonomously.

DISCOGRAPHY	"LMP1" (as Chris Mauden) Music single, composed, recorded, produced, mixed, mastered and published	2022
	"The Sunset Experiment" (as Chris Mauden) Music EP, composed, recorded, produced, mixed, mastered and published	2020
	"T.H.E.C.O.R.O.N.A" (as Chris Mauden) Music EP, composed, recorded, produced, mixed, mastered and published	2020
	"Differential" (as Chris Mauden) Music Album, composed, recorded, produced, mixed, mastered and published	2019
FILMOGRAPHY	"Love Triangle" (TVM Short) Original Music Composer	2022
	"A Quirky Indie" (TVM Short) Original Music Composer, Cameraman, Actor	2021
	"Just A Kid" (Short Documentary) Original Music Composer	2021
	"Bloom" (Short) Original Music Composer	2020
	"Philippe" (Short Documentary) Original Music Composer	2018
	"ShadowChasers 2017: The Great American Total Solar Eclipse" Original Music Composer	2018