Christian Denis 85, 56e Avenue, Lachine, QC, Canada,

H8T 3B8

Date of Birth: 1999/10/20

Cell: 438-406-5165 Home: 514-639-6242

CUM GPA: 3.98/4.00

Work: christian.denis2@mail.mcgill.ca 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. A)

Projected Graduation: Winter 2022

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 Python. Knowledgeable with LaTeX. Familiar with Mathematica, HTML, CSS and Matlab. Competent with programs such as Office from Microsoft, GIMP, Pages (Apple) and Overleaf.

Data Analysis: Usage of Python and other statistical tools to analyze data

Driver's License: Class 5 Permit (Canada)

EXPERIENCE

Phytronix Technologies: Research Assistant May 2020 - August 2020 Intership 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

Physics tutor for classes: NYA-Mechanics, NYB-Electricity and Magnetism and NYC-Waves and Optics

Kruger Packaging: Student Worker

June 2019 - August 2019

"Pillar" in the cardboard manufacturing process. In dustrial equipment manipulation.

Élections Québec: Aide-Primo

September 2018

Assisting the "primo" during the 2018 elections

Hydro Extrusion: Student Worker

June 2018 - August 2018

Mainly, usage of saws to cut aluminium. Heavy weights manipulation in a high-temperature environment.

McDonald: Kitchen Employee

June 2017 - August 2017

Kitchen employee. Tasks done quickly and under pressure.

École de ski Mont-Blanc: Ski Instructor

Winter 2016

Ski instructor, mainly for young kids

| ACTIVITIES AND INTERESTS | Participant in the 2020 McGill Physics Hackathon Creation of a generative artworks using random walks and weather data as (https://github.com/soudk/PyDinsky/tree/main/src) | 2020 s seed. |
|--------------------------------|---|---------------------|
| | "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 |
| | Member of the McGill Visual Arts Society The McGill Visual Arts Society organizes art-themed events and workshops. | 2020 |
| | Crater Sketching Workshop Crater sketching workshops given in partnership with the RASC (Royal Astron Society of Canada) | 2019 omical |
| | "Differential" (as Chris Mauden) Music Album, composed, recorded, produced, mixed, mastered and published | 2019 |
| | "ShadowChasers 2017: The Great American Total Solar Eclipse" Original Music Composer, for documentary | 2018 |
| | "Philippe" Original Music Composer, for documentary | 2018 |
| | John Abbott College Space Club August 2018 - May 2019 (Vice-President) Organization of weekly meetings and construction of a telescope. | |
| | 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. | |
| AWARDS AND GRANTS | McGill Faculty of Science Scholarship - Dean's Honour List | 2020 |
| | Summer Internship Grant From BioTalent Canada | 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 |

REFERENCES

Lacoursière, Jean, Eng.

CEO,

Phytronix, Québec,

j. lacour siere@phytronix.com

Liu, Adrian, Ph.D.

Professor,

McGill Univeristy, Montréal, adrian.liu2@mcgill.ca

Jaffer, Karim, Ph.D.

Astronomy Professor, John Abbott College, Ste-Anne de Bellevue, karim.jaffer@johnabbott.qc.ca

Rochon, Jonathan, Ph.D.

Research Scientist, Quality Control Specialist, Phytronix, Québec, j.rochon@phytronix.com

Tracy, Bruce, M.Eng.

Physics Teacher, Arts & Sciences Coordinator, John Abbott College, Ste-Anne de Bellevue, bruce.tracy@johnabbott.qc.ca (with reference letter)

(with reference letter)