## **EDUCATION**

**Diploma of College Studies** (DCS) 2021 – 2023

Honours Pure and Applied Sciences Marianopolis College

Extracurriculars: Marianopolis Al Club (founder)

Secondary School Diploma (DES) 2016 – 2021

Collège Jean-Eudes

## **SKILLS**

Machine Learning: Python, Scikit Learn, Tensorflow, Keras,

OpenCV, NLTK, Pandas, Kaldi, R, Pytorch

**Frontend Development:** React, HTML, CSS, Javascript **Backend:** Node.js, Flask, Go, C++, Java, SQL, Linux **Languages:** French, English, Cantonese, Mandarin

### **EXPERIENCES**

**Software Developer** | University of Montreal – <u>LabTNS</u>

Developed OCRx, a platform to standardize drug terminologies (drug ontology)

- Developed and designed a website using **React** and **Material UI** allowing users to search clinical concepts such as substance, form, and route of administration and obtain their standardized information.
- Developed a Java Spring backend exposing a REST API and integrated it with the C++ library FaCT++ Reasoner.
- Built a search field with auto-complete that communicated with the backend in real-time without divulging internal information by restricting the number of results returned.

**Project Developer** | University of Toronto Machine Intelligence Student Team

2021 -

2021 -

Significantly reduce image noise and data usage in video calls using deep learning, image to image translation of spectrograms, and speech recognition [Website].

- Reviewed literature on audio resolution and used Wav2Vec to perform real-time speech recognition.
- Built personalized speech synthesizer using Tacotron and speaker embeddings generated from 15 second audio clip.
- Preprocessed data using Pytorch and audiomentations to acquire Mel Spectrograms and noisy versions of audio.
- Worked on using MaskCycleGan-VC to generate robust speech from noisy audio and wav2vec embeddings.
- Built a website using React and Flask where users can upload audio and download the denoised version.

**Data Science Intern** | Boehringer Ingelheim Canada

Summer 2021

Optimized marketing email schedule using historical data to increase click-through rates and open rates.

- Preprocessed dataset using R scripts and Pandas from raw, untabulated data.
- Compared performance of various machine learning models such as **XGBoost**, **Random Forest**.
- Used state of the art **machine learning methods** (multitarget encoding, Linear Discriminant Analysis, SMOTE) to predict optimal send time with a top 3 accuracy of 80% (**2.6 times higher** than baseline model).

**Biostatistics and Data Science Summer Intern** | Boehringer Ingelheim Canada

Summer 2020

- Created an RShiny app that allows users to download and filter clinical trials from clinicaltrials.gov. [Website]
- Created Python programs that use **NLP** and **Google's Tesseract** to extract specific features from scanned informed consents and categorize them according to their features.
- Predicted clinical trial success using inclusion and exclusion criteria with NLP techniques (Word2Vec, TF-IDF).
- Contributed to Synthea, an open-source synthetic patient generator by generating localized (Canadian) demographics data (using Statistics Canada open datasets). [GitHub]

#### **Software Developer** | Inspiratiq [GitHub] [Website]

Winter 2020

- Developed and deployed a website on Netlify for Inspiratiq's artwork using Gatsby and Material UI, and GraphQL.
- Integrated payment within the website using Stripe Checkout Sessions using serverless Netlify Functions.
- Automated sending of order confirmation emails with Python using the Simple Mail Transfer Protocol (SMTP).

## Winner at Pharmahacks 2020 [Devpost] | Hackathon (MILA, Montreal)

November 2019

- Experimented with XGBoost, Naive Bayes, and NLP techniques, such as Word2vec and TF-IDF.
- **Deployed** ML algorithms to production using a **Flask REST API**.
- Created a custom trial success prediction by leveraging the successes of similar trials.

# **PROJECTS**

- Created *Summarize And Ask*, a website that summarizes articles or texts using **MobileBERTSUM** and **BERT** to answer questions about the inputted text [GitHub].
- Created iNews, a deep learning model to guide the users into detecting fake and real news leveraging stance
  detection and applying Word2vec embeddings and multi-channel convolutional architecture, achieving 85%
  accuracy vs 82% from state-of-the-art [Montreal Regional Science Fair canceled due to the 2020 pandemic] [GitHub].