

# MY DUC TRAN

## PROJECTS

### NLP Tweet Disaster Detection Dec. 2020

- Performed **data visualization**, **data preprocessing** and **data cleaning**.
- Created **NLP Logistics regression** and Classifier model to detect tweets about the disaster with an **accuracy of 80%**.
- Implemented **BERT model with embedding**, achieved an **accuracy of 82.8%**.
- source code: `NLP_tweet_disasters`

### MNIST Digit Recognizer Dec. 2020

- Built a classic **CNN model** to recognize handwritten digit with an accuracy of **99.7%**, **top 100** in **Kaggle Competition**.
- Created a web demo for the client to predict their handwritten digits or with uploaded images using **Tensorflow and Javascript**.
- demo: `mytran2111.github.io/DigitRecognizer_web_demo/`

### MAIS 202 - Kaggle Competition 1st place Nov. 2020

- Worked on MNIST problem to find the maximum of multiple digits in 2D images.
- Built **CNN model** and work on **Grid Search CV** and **Data Augmentation** to achieve **accuracy of 97.9%**.
- Wrote final proposal to demonstrate the process and the model architecture.
- source code: `MNIST_Max-digits`

### CREDIT CARD FRAUD DETECTION Jan. 2020

- Creating a **machine learning model** to detect fraud transaction.
- Determining the Classification method with the highest accuracy.
- Working with an **imbalanced dataset** with over **284,807 transactions** and **0.72% fraud**.
- source code: `Credit_card_fraud_detection`

### WEB WHITEBOARD - Code Jam Hackathon 3rd place Nov. 2020

- Created a virtual whiteboard to reduce the challenge for students to attend online schooling.
- Built website by **Javascript, HTML, CSS** and **p5.js** for 2D graphics.
- demo: `mytran2111.github.io/Code-Jam-2020/`

## EMPLOYMENT

**DRW Holdings, LLC** Montreal, QC  
Incoming Software Developer Intern 2021, May 2021 to Aug. 2021

**PwC, LLP** Vaughan, ON  
Incoming Associate Cybersecurity and Privacy - Consulting Sept. 2021 to Apr. 2022

## AWARDS

**NP Compete McGill - rank #6** Nov. 2020  
Biggest Competitive Programming Contest at McGill.

**Edward W Beatty Scholarship** July 2020  
Scholarship for top 10% students in Mathematics.

**Tomlinson Engagement Award for Mentoring** Aug. 2020  
Mentor for Linear Algebra I.

**Gold Medal in United Kingdom Senior Mathematical Challenge** Dec. 2018  
Invited to the British Mathematical Olympiads.

## Leadership

**VP External - McGill International Portfolio Challenge ( MIPC)** Feb. 2021

- Contacting and supporting 100+ teams registered for the MIPC.
- Organizing upcoming events for Ice Breaking and Introduction to Case Competition for this summer.

## CONTACT

✉ [my.d.tran@mail.mcgill.ca](mailto:my.d.tran@mail.mcgill.ca)

🌐 [mytran2111.github.io/](https://mytran2111.github.io/)

☎ 5145695310

🔗 [mytran2111](#)

## EDUCATION

**McGill University** 2019 to 2023

B.Sc Statistics & Computer Science

CGPA : 3.95/ 4.0

Relevant courses: Sampling Theory, Machine Learning, Stochastic Process, Algorithms & Data Structures, Competitive Programming.

I will joining PwC as Coop Student for 2021/2022 academic year

## SKILLS

### PROGRAMMING LANGUAGES

Python

Java

C

R

HTML

JavaScript

CSS

SQL

### ML/AI

Pytorch

tensorflow

scikit-learn

pandas

numpy

### IDE

Visual Studio

Eclipse

Jupyter