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_disaters

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 -Sept. 2021 to Apr. Consulting

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

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

С

HTML

JavaScript

CSS

SQL

ML/AI

Pytorch

tensorflow scikit-learn

pandas

numpy

IDF

Visual Studio

Eclipse

Jupiter