JEAN PHAN

SUMMARY

I am a Data Scientist with educational background in Mathematics. Experienced with machine learning modelling and multi-label classification and data analytics.

CONTACT

✓ ngoc.jeane.pham@gmail.com

**** +14372418534

Prock Avenue, Toronto ON M6H 3N3

in jean-p-a3180758/

○ ssmn293

EDUCATION

Springboard Data Science 2020

Ohio Wesleyan Aug. 2006 to May 2010 University B.A. Mathematics 2010

University of July 2015 to July Sydney

Master Media Practice 2017

EMPLOYMENT

LanguageLine Solutions

Language Interpreter

Toronto, Canada May 2019 to Current

Provide rendition of spoken message to the English speaker and the Limited English Speaker Ensure natural flow of conversation between the clients

Provide customer services to ensure two people of different culture feel comfortable expressing themselves

MCIS

Toronto, Canada May 2019 to Current

Language Interpreter Travel to the hospitals, police stations, courts and other locations to provide interpretation services for people in need

Provide interpretation services in medical settings, social services, child welfare services, legal settings

The Star Entertainment Group

Sydney, Australia Aug. 2017 to Apr. 2019

VIP Table Games Dealer

Provided exceptional, world-class standards in guest service for major players at the casino in private

Monitored the game to ensure the integrity of the game Provided translation on game rules for Vietnamese players

International Labour Organization

Hanoi, Vietnam

Communications Assistant

July 2014 to July 2015

Sept. 2010 to Sept. 2012

Collected data and information from different projects to create infographics

Managed social media pages for ILO Vietnam office including Facebook page and Website

Bloom Microventures

Hanoi, Vietnam

Proiect Assistant Compiled a database of female borrowers with detailed description

Recruited and assessed female borrowers in the marginalised community

Lead tours for foreign and Vietnamese tourists to the villages

Developed ideas for income generating activities to maximise BMV borrowers' potential income and

helped organise and support workshops and training activities

PROJECTS

Fatality of accidents in Toronto

Jan. 2020 to June 2020

The project use a dataset that was published publicly by the Toronto Police Service for serious accidents occurring over the period of 14 years from 2006 to 2019 with 14,457 rows including detailed description of 5,690 accidents. The project provides different machine learning models to predict how fatal an injury is for a person involved in the accident.

Classification of Toxic Comments on Wikipedia

he dataset chosen for addressing this issues is the Toxic Comment Classification Challenge by Kaggle that was published in March 2018. The project uses Natural Language Processing to give multi-label prediction on the toxicity of a comment.

SKILLS

DATA SCIENCE: Python, SQL, Machine Learning, Natural Language Processing, Statistics LANGUAGE: English, Vietnamese, Basic Chinese

AWARDS

Five Colleges in the Ohio, USA region · 2nd Prize in Five College Contest 2008 The contest involves five colleges from Ohio: Denison, Ohio Wesleyan, Kenyon, Wittenburg, and Antioch.