TIANYU DU

Undergraduate at University of Toronto, Economics and Mathematics Specialist Program

CONTACTS

Email tianyu.du@mail.utoronto.ca Github www.github.com/tianyudu Phone (+1)647-886-7951 Website www.tianyudu.com LinkedIn www.linkedin.com/in/tianyu-du

EDUCATION

Stanford University

September 2020 - June 2022

 $Master\ of\ Science\ in\ Management\ Science\ \ \ Engineering$

Incoming Graduate Student, Focus: Computational Social Science.

University of Toronto

September 2017 - June 2020

Honours Bachelor of Science, Economics & Mathematics

GPA: 4.00/4.00, Course Average: 95%.

Thesis: Efficiency of the Crude Oil Market and Forecasting Crude Oil Returns using News Sentiments

Supervisors: Stuart M. Turnbull and Aloysius Siow

Stanford University

June 2019 - August 2019

Summer Session, Program of Intensive Studies in Data Science

GPA: 4.30/4.30, Course Average: 99%.

Project: Patient Data Analysis on PANSS Dataset (1st place in class)

Instructor: Linh Tran

RESEARCH INTERESTS

Machine Learning Methods and their Applications on Time Series Forecasting. Computational Social Sciences.

SCHOLARSHIPS & AWARDS

Mcnab Undergarduate In-Course Scholarship	December 2019
Alexander Mackenzie Scholarship In Economics And Political Science	October 2019
Killam American Fund For International Exchange	May 2019
Dean's List Scholar2017-18 and 2018-19	2017-2018

ACTIVITIES & PROJECTS

TD Rotman FinHub TDMDAL Hackathon Finalist Group (Top 5)

February 2020

In this project, we developed a dictionary based NLP process extracting information from transcripts of earning calls of S&P 500 companies, and predict stock price movement on the next trading day.

CIBC Machine Intelligence Hackathon Finalist Group (Top 5)

September 2018

An auto-encoder-decoder architecture neural network was implemented to detect fraud in medical insurance claims.

SKILLS

Programming Languages and Libraries Python, PyTorch, Sci-kit Learn, Pandas, Numpy, Matplotlib, R, STATA, Matlab, Mathematica, Bash, Latex.

Development Git, Server deployment on Amazon Web Services (AWS) and Google Cloud Platform (GCP).

⁰This copy is accurate up to 23:43 Tuesday 28th April, 2020