# Tianyu Du

Undergraduate at University of Toronto, Economics, Mathematics and Computer Science

## **CONTACTS**

PHONE: +1 647-886-7951

UNIVERSITY EMAIL tianyu.du@mail.utoronto.ca

LINKEDIN: https://www.linkedin.com/in/tianyu-du-7a56a7155/

Personal Site: www.TianyuDu.com

GITHUB: https://github.com/TianyuDu

#### EDUCATIONS

SEP. 2017 University of Toronto, Toronto, Canada. Honours Bachelor of Science (Forth Year) - Jun. 2020

PROGRAMS Economics&Mathematics Specialist and Computer Scien (Expected)

CURRENT CGPA: 4.00/4.00

Stanford University, CA, United States. Jun. 2019

Summer Session, Intensive Studies Program in Data Science - AUG. 2019

COURSES: Machine Learning (Graduate), Data Mining and Analysis (

Theory of Probability (Undergraduate).

Hangzhou Foreign Language School, Hangzhou, China. SEP. 2014

General Certificate of Education, A Level by Cambridge International - Jun. 2017

Economics, Mathematics, Further Mathematics, Physics, English.

Advanced Placement: Microeconomics, Macroeconomics. -Jul. 2016

University of Toronto, Toronto, Canada.

SUMMER SESSION

### SCHOLARSHIPS AND AWARDS

Jan. 2018	Dean's List Scholar (2017-18)
Jun. 2019	Dean's List Scholar (2018-19)

MAY. 2019 International Experience Award (\$ 5,000)

### ACADEMIC ACTIVITIES

#### MAY. 2018 Artificial Neural Networks in Economic Forecasting - Present. **Independent Research**

Evaluating and comparing the relative performances of neural networks and traditional models on time series forecasting.

Independent Reading in Mathematics: Mathematical Economics MAY. 2019

Supervisor: Robert J. McCann - Jun. 2019

Reading in microeconomic theories with rigorous mathematical proofs.

**CIBC Machine Intelligence Hackaton** SEP. 2018

Finalist Group (Top 5)

An auto-encoder-decoder architecture neural network was implemented to catch fraud in medical insurance

# SKILLS & CERTIFICATES

Familiar with data mining, machine learning in both R and Python. Data analysis in Matlab, Stata, and Mathematica. Operating workstations and servers running linux systems.

Certificates: Accelerated Computing With Cuda (Nvidia), (on Coursera) Practical Time Series Analysis, Serverless Machine Learning with Tensorflow on Google Cloud Platform, Recurrent neural networks, ocial and Economic Networks: Models and Analysis, and Machine Learning.