

TIANYU DU

Undergraduate Student Studying Economics and Mathematics at University of Toronto

CONTACTS & PERSONAL INFO

Email tianyu.du@mail.utoronto.ca

Phone (+1)647-886-7951

Website www.tianyudu.com

Github [www.github.com/tianyudu](https://github.com/tianyudu)

LinkedIn <https://www.linkedin.com/in/tianyu-du-7a56a7155>

EDUCATION

University of Toronto, Canada

Sep. 2017 - Jun. 2020(Expected)

Honours Bachelor of Science.

Program: Economics & Mathematics Specialist, Computer Science Minor.

Courses: Real Analysis, Game Theory, Non-linear Optimization. Time Series Analysis, Econometrics, Microeconomics(Ph.D).

Cumulative GPA: 4.00/4.00, Course Average: 94%.

Stanford University, United States

Jun. 2019 - Aug. 2019

Program: Intensive Study in Data Science.

Courses: CS229:Machine learning, STATS202:Data Mining and Analysis, STATS116:Theory of Probability(Undergraduate).

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

Hangzhou Foreign Language School, China

Sep. 2014 - Jun. 2017

Examinations: General Certificate of Education A-Level(CIE). Advanced Placement(AP).

Activities: Co-founder of HwHumans Student Platform.

SCHOLARSHIPS & AWARDS

Dean's List Scholar(2018-19)

Jun. 2019

International Experience Award

May. 2019

(Killam American Fund for International Exchange)

Dean's List Scholar(2017-18)

Jan. 2018

SKILLS

Programmings Python including TensorFlow, PyTorch, Sci-kit Learn, Pandas, Numpy, and various data visualization toolkits; R; STATA; Matlab; Mathematica; Bash.

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

Data Analysis & Machine Learning Solid mathematical and statistical foundations for statistical learning models.

ACTIVITIES & PROJECTS

Patient Data Analysis on PANSS Dataset

Jun.2019 - Aug.2019

The Final Project for STATS202 at Stanford University (Final Report Class Top)

Positive and Negative Syndrome Scale (PANSS) scores of schizophrenia patients were used to test treatment effects, k-means and Gaussian mixture were used to cluster patients based on scores prior to treatment. Moreover, SVM, random forests, and boosting machines were developed to detect potential invalid assessments and forecast patients' future psychological states.

Artificial Neural Networks in Economic Forecasting*May. 2018 - Jun. 2019**Independent Research*

This project compared artificial neural networks and classical models on financial time series. Specifically, fully connected and RNN with LSTM cells were used on exchange rate forecasting, which had outperformed existing ARIMA and VAR models.

Independent Reading in Mathematics: Mathematical Economics*May. 2019 - Jun. 2019**Supervisor: Robert J. McCann*

A supervised learning program focusing on microeconomic theory with mathematical rigour. Topics included duality theory in optimization, consumer and producer theory, partial and general equilibrium, as well as market failures like adverse selection.

CIBC Machine Intelligence Hackathon*Sep. 2018**Finalist Group (Top 5)*

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

RESEARCH INTERESTS

Machine Learning Methods for Econometrics and Casual Inferences.

Computational Economics, Game Theory, and Market Design.

Machine Learning Methods and their Applications on Time Series Forecasting.