

### Graduate Student at University of Oxford, Mathematical Sciences litianyangchn@gmail.com

### LINKS

Website: www.l-ty.com Github: github.com/litianyang0211

## COURSEWORK

#### **GRADUATE**

(University of Oxford) Network Theory of Deep Learning Statistical Machine Learning Simulation Method Graphical Model

#### (University of Toronto)

Stochastic Process (A+) Method of Applied Statistics (A+) Probabilistic Machine Learning (A+) Statistical Computation (A+)

### **UNDERGRADUATE**

(University of Toronto) Theory of Statistical Practice (A+) Machine Learning (A+) Method of Data Analysis (A+) Probability (A+) Econometrics (A+) Intermediate Microeconomics (A+)

Intermediate Macroeconomics (A+) Real Analysis (A+) Chaos, Fractals and Dynamics (A+) Abstract Mathematics (A) Ordinary Differential Equation (A+) Linear Algebra (A+) Calculus (A+)

# SKILLS

### **PROGRAMMING**

Julia • Matlab • Octave Python • R • Stata

### **DATA SCIENCE LIBRARIES**

Numpy • Pandas • PyTorch Sci-kit Learn

#### **OTHERS**

MT<sub>F</sub>X

### **EDUCATION**

### UNIVERSITY OF OXFORD | Oct 2021 - Jun 2022

Master of Science, Mathematical Sciences

- Supervisor: Dr. Andrey Kormilitzin & Prof. Matthias Winkel
- Focus on natural language processing
- A member of chronosig research group, which is funded by the National Institute of Health Research.

### UNIVERSITY OF TORONTO | SEP 2017 - JUN 2021

Honours Bachelor of Science (High Distinction), Statistics (Specialist) & Mathematics (Minor)

• Cum. GPA: 3.97/4.00, course average: 94%

### PEKING UNIVERSITY | Jun 2019 - Jul 2019

Summer Exchange, Modern Machine Learning in Practice

## HONOURS

| Jun 2021<br>Dec 2020<br>Aug 2020<br>Dec 2018<br>Nov 2018<br>Oct 2018 | Walter Neil Thompson McKay Scholarship Faculty of Arts & Science Alumni & Friends Undergraduate Scholarship Joseph Wesley MacCallum Scholarship Samuel Beatty In-Course Scholarship Lawrence and Sharen Ho International Scholarship James Morrow Scholarship |
|--|---|
| Oct 2018   | James Morrow Scholarship  |
| 2017-20  | Dean's List Scholar (All Semesters at University of Toronto)  |

## RESEARCH EXPERIENCE

#### MODIFIED BATCH RENORMALIZATION ALGORITHM | DEC 2021

We proposed a novel Batch Renormalization method, named Modified Batch Renormalization (MBR), that overcame insufficient mini-batch problem without introducing additional nonlinear operations. The core idea of MBR is to substitute exponential moving average (EMA) statistics for batch statistics and modify the EMA statistics.

## **REAL-WORLD APPLICATION OF TRUE POSTERIOR APPROXIMATION** | MAR 2020

We implemented a variant of the TrueSkill model using gradient-based stochastic variational inference, optimized the approximate posterior to estimate the true posterior with tennis match outcomes and analyzed the framework of athletes' skill sets.

#### TD ROTMAN FINHUB TDMDAL HACKATHON | FEB 2020

Finalist Group (Top 5)

We developed a dictionary-based NLP platform to extract information from transcripts of earning calls of S&P 500 companies, and predict stock price fluctuation on the next trading day.

# TEACHING EXPERIENCE

METHODS OF DATA ANALYSIS | TUTOR | JAN 2021 - APR 2021 THE PRACTICE OF STATISTICS | TUTOR | MAY 2020 - DEC 2020

CALCULUS II | TEACHING ASSISTANT | JAN 2019 - APR 2019

CALCULUS | | TEACHING ASSISTANT | SEP 2018 - DEC 2018