# Li Tian

**Email**: lt2949@cumc.columbia.edu **Tel**: (347) 789-2226

## **EDUCATION**

# **Columbia University**

08/2023-present

MS Biostatistics

## The College of Wooster, Wooster, Ohio

09/2018-05/2022

- B.A. of Mathematics
- **Cumulative GPA:** 3.69/4.0, **GRE**: 332
- Skills: Python, Proficient in using R Studio, C, Adobe Illustrator, French

## **WORKING EXPERIENCE**

# Everbright Securities, Beijing, Research Institute

10/2022-03/2023

- Deepened my understanding of financial knowledge through sorting out information of different banks as well as the tier1 asset and tire 2 asset
- Collected relevant information about the Lehman Brothers bankruptcy and Western National Bank (WNB) to analyze whether the US government invoked the orderly liquidation fund (OLF) to save them
- Analyzed foreign pension mechanism including defined benefits and defined contribution, summarized all details
  of the information

# Gaotu Techedu Inc., Beijing, Data Analysis

07/2021-08/2021

- Design the website payment interface buried point, analyze the successful payment procedure data
- Allocate AD spend across different platforms by comparing data from different advertising channels

# CPCEP Company, China, Intern

06/2019-08/2019

- Managed exhibitions for company
- Used Microsoft office to create meeting materials for introductions of different energy saving websites

### ACADEMIC EXPERIENCE

# Real Analysis MATH-332 Final Paper

05/2022

- Showed the details of proving Rolle's Theorem and Mean Value Theorem
- Used one application example to show how to use the Mean Value Theorem to prove an inequality problem

# Investigating the Actors Scheduling Problem using the Branch and Bound Algorithm

03/2022

- Introduced useful knowledge of the branch-and-bound approach, double-ended search, dominance rules, and dynamic programming techniques to solve film scene scheduling problems
- Combined those approaches, rules, and techniques to an enhanced algorithm in order to save the storage of computations and reduce redundant computations
- Used computer science pseudo-code to represent logic of the algorithm

### Four Victories by the Nine-tailed Fox

02/2021

• Analyzed why the win rate for each champion was not exactly 50%, simulated the probability of the number of the player uses specified champion until win four times of the game

### **Kirchhoff Theorem (Matrix Tree Theorem)**

04/2021

- Investigated the Kirchhoff's theorem (matrix tree theorem) by explaining the related concept, illustrating with examples, and applying it to the real-life example
- Used Graph G to explain the concept of the Laplacian Matrix

## **Investment Strategy**

11/2020

- Maximized the client's revenue, used linear programming to analyzed different situations for giving appropriates suggestions to clients, solved linear programming by doing sensitivity analysis
- Assumed that the client's risk index could be increased to 0.055 and found out the influence on the firm's recommendation and the yield result

# Modelling the Spread of a Virus

11/2020

- Used binomial distribution to obtain the probability, used the recursive sequence, plotted the barplot with R
- Derived that the probability of the susceptible individual that did get infected by all infected individual
- Used recursive function with extra condition, modified model by fitting the changing behaviors into the model

# **ACTIVITIES**

# **Talent Show, the College of Wooster**

10/2018, 10/2019

Choreographed and Danced for representing Chinese cultures in the talent show

# New Students Orientation, the College of Wooster

09/2021

Advanced Chinese Teaching Assistant, the College of Wooster

05/2019-05/2020