

# Thomas Ma

thomayinma@gmail.com · (+1) 650-665-4345 · <https://github.com/LEFTA98>

---

**Research Interest and Objective** *Masters graduate from Stanford interested in the design and analysis of online marketplaces to improve user welfare*

**Education** **Stanford University**  
*Master's of Science, Management Science and Engineering (Computational Social Science focus)*  
2021 - 2023 CGPA: 4.06/4.00

**University of Toronto**  
*Bachelor of Science, Computer Science and Mathematics (Economics Minor)*  
2016 - 2021 CGPA: 3.99/4.00

**Research** **Department of Management Science and Engineering**, Stanford University  
*Supervisors: Ramesh Johari, Michael Bernstein, Nikhil Garg* Jan. 2022–Oct 2023

- Built a simulated marketplace to investigate how rating systems affect market efficiency and fairness
- Proved theoretical guarantees on trade-offs in efficiency and fairness within simulated marketplaces mediated by rating systems
- Wrote a workshop paper (accepted at KDD 2022) and a conference submission (submitted to TheWebConf 2024)

**David R. Cheriton School of Computer Science**, University of Waterloo  
*Supervisor: Kate Larson* May 2020–Aug. 2020

- Worked on one-sided matching problems with ordinal information, funded by NSERC
- Proved theoretical upper and lower bounds on matching algorithms with queries
- Wrote a working paper on housing allocation and wrote simulations in Python using NetworkX and pandas, presented at IJCAI 2021

**Computer Systems & Networks Group**, University of Toronto  
*Supervisor: Peter Marbach* May 2019–Aug. 2019

- Developed a model-based approach for finding core users of communities in social networks, proving model-based results with real analysis and implementing the algorithm using the Tweepy API for Python
- Funded by the Natural Sciences and Engineering Research Council of Canada

**Department of Mathematics**, University of Toronto  
*Supervisors: Joe Repka and Andrew Douglas* May 2017–Aug. 2017

- Worked with a group of undergraduate students to construct a dictionary of isomorphisms between two different notations of Lie Algebras

**Publications** **Ma, Thomas**, Johari, Ramesh, Bernstein, Michael, Garg, Nikhil. *Balancing Producer Fairness and Efficiency via Prior-Weighted Rating System Design*, presented at Workshop on Decision Intelligence and Analytics for Online Marketplaces at Knowledge at KDD 2022. <https://arxiv.org/abs/2207.04369>

**Ma, Thomas**, Menon, Vijay, Larson, Kate (2020). *Improving Welfare in One-sided Matching using Simple Threshold Queries*, presented at IJCAI 2021.  
<https://arxiv.org/abs/2011.13977>.

Bryenton, N., Davies, C., Douglas, A., Haque, S., Hauser... **Ma, T** ... Wu, M (2018). *A comparison of two classifications of solvable Lie algebras*, J. Math. Phys (Vol.59, issue 12). <https://doi.org/10.1063/1.5050789>.

## Teaching Experience

**OIT247, Optimization + Simulation Modeling**, Sep. 2021–Dec. 2021  
Stanford Graduate School of Business  
*Course Assistant*

- Helped answer student questions about linear programming in Excel and graded final exams

**MAT186: Calculus for Engineers**, University of Toronto Sep. 2020–Dec. 2020  
*Teaching Assistant*

- Helped mark student modelling projects and proposals

**MAT223: Linear Algebra**, University of Toronto Sep. 2019–Dec. 2019  
*Teaching Assistant*

- Helped invigilate midterms and exams and supported instructors as a lecture TA to facilitate active learning
- Hosted office hours to help students with exam preparation

**MAT157: Analysis I**, University of Toronto Sep. 2018–Apr. 2019  
*First-Year Learning Community Peer Mentor*

- Hosted weekly workshops and activities to help first-year students acclimate to university
- Hosted math talks and gave students math puzzles to get students more engaged with pure mathematics

## Honours and Awards

Undergraduate Student Research Award, Natural Science and Engineering Research Council of Canada  
*David R. Cheriton School of Computer Science, University of Waterloo* 2020  
*Department of Computer Science, University of Toronto* 2019

Coxeter Scholarship in Mathematics, *Department of Mathematics, University of Toronto* 2020

Banker's Scholarship in Economics, *Department of Economics, University of Toronto* 2017–18

Dean's List Scholar, *University of Toronto* 2016–20

## Work Experience

**Amazon Web Services** Jun. 2022–Sep. 2022  
*Software Development Engineer*

- Worked on adapting an Elasticsearch client for Python and pandas for AWS OpenSearch project
- Wrote new APIs for machine learning plugin for OpenSearch

**Perpetua** May 2021–Aug. 2021  
*Software Engineer*

- Helped design backend systems for ecommerce merchants on Perpetua's app using Python and Django Rest Framework
- Designed experiments on bidding strategy for first-price auctions

- Built data migration scripts and regression models using Jupyter Notebook, SQL, and scikit-learn

### **Capital One Canada**

May 2018–Aug. 2018

#### *Business Analyst Intern*

- Worked on updating and implementing credit risk models for the Credit Limit Increase Program
- Developed regression models using SQL, pandas, and scikit-learn

### **Rotman School of Management, University of Toronto** Sep. 2018–Sep. 2019

#### *Lab Assistant*

- Wrote example algorithms for algorithmic trading cases in the Rotman Interactive Trader Simulator
- Helped run the algorithmic trading event at the Rotman International Trading Competition

## **Skills**

### **Programming**

- Languages: Python (numpy, pandas, sklearn, Django), Java, C#, Javascript (React), R
- Databases: MongoDB, SQL
- Other Software: Git

### **Languages**

- English (fluent)
- Mandarin Chinese (conversational)