Thomas Ma

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

and Objective

Research Interest 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

School of 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 Bayesian 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

Department of Computer Science, University of Toronto

2020

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)