# LINDA CAI

Email: tcai@princeton.edu Phone: 217-417-3016

Website: https://lindacai1997.github.io/

#### RESEARCH INTERESTS

Algorithmic Game Theory and Mechanism Design, Online Algorithms, Learning in the Presence of Strategic Behavior.

### **EDUCATION**

Ph.D. in Computer Science, Princeton University
Advisor: Matt Weinberg

M.S. in Computer Science, Princeton University
Thesis: Novel Behaviors in Combinatorial Auctions
Advisor: Matt Weinberg

B.S. in Computer Science and Mathematics, UIUC
Graduated Summa Cum Laude

### FELLOWSHIPS AND AWARDS

• School of Engineering and Applied Science Award for Excellence awarded for outstanding	
performance in academics, research endeavors, and pedagogical contributions	2023
• Siebel Scholar awarded for academic excellence and demonstrated leadership	2023
• Chainlink Labs Research Fellowship awarded by Chainlink Labs	2021
• Francis Robbins Upton Fellowship awarded by Princeton School of Engineering	2020
• Bronze Tablet Award for ranking in the top three percent at UIUC	2018
• Jeffry P. Blahut Memorial Scholarship for academic achievements in CS	2017
• Franz Hohn and J.P. Nash Scholarship for outstanding performance in applied and tational mathematics	d compu- 2016

### CONFERENCE PUBLICATIONS

Hedyeh Beyhaghi, Linda Cai.

- Optimal Stopping with Multi-Dimensional Comparative Loss Aversion [link]
   Linda Cai, Joshua Gardner, S. Matthew Weinberg.
   In Proceedings of the 19th Conference on Web and Internet Economics.
   WINE 2023
   Selling to Multiple No-Regret Buyers [link]
   Linda Cai, S. Matthew Weinberg, Evan Wildenhain, Shirley Zhang.
   In Proceedings of the 19th Conference on Web and Internet Economics.
   WINE 2023
   Pandora's Problem with Nonobligatory Inspection: Optimal Structure and a PTAS. [link]
- The Short-Side Advantage in Random Matching Markets. [link]
   Linda Cai, Clayton Thomas.
   In Proceedings of the 5th Symposium on Simplicity in Algorithms.

  SOSA 2022

**STOC 2023** 

EC 2021

• 99% Revenue with Constant Enhanced Competition. [link]

Linda Cai, Raghuvansh R. Saxena. In Proceedings of The 22nd ACM Conference on Economics and Computation.

In Proceedings of The 55th Annual ACM Symposium on Theory of Computing.

• Implementation in Advised Strategies: Welfare Guarantees from Posted-Price Mechanisms when Demand Queries are NP-hard. [link]

Linda Cai, Clayton Thomas, S. Matthew Weinberg.

In Proceedings of the 11th Innovations in Theoretical Computer Science.

ITCS 2020

• Baechi: fast device placement of machine learning graphs. [link]

Beomyeol Jeon, Linda Cai, Pallavi Srivastava, Jintao Jiang, Xiaolan Ke, Yitao Meng, Cong Xie, Indranil Gupta.

In Proceedings of ACM Symposium on Cloud Computing.

**SOCC 2020** 

### **SURVEYS**

• Recent Developments in Pandora's Box Problem: Variants and Applications. [link] Hedyeh Beyhaghi, Linda Cai.

ACM SIGecom Exchanges Vol. 21.1.

Spring 2023

## INVITED TALKS/POSTERS

• Pandora's Problem with Nonobligatory Inspection: Optimal Structure and a PTAS

- Rutgers Theory Seminar

Spring 2023

- UPenn/Drexel Theory Seminar

Fall 2022

• The Short-Side Advantage in Random Matching Markets.

- EC Poster Session

Summer 2019

#### ACADEMIC SERVICES

- Program Committee for EC (2023)
- Conference Referee for STOC (2022), SODA (2021, 2023, 2024), ITCS (2021-2024), WINE (2019-2023).
- Co-organizer for Princeton Theory Lunch, Princeton University. Fall 2022 Spring 2023
- Co-organizer for Gems of TCS Reading Group, Princeton University. Fall 2021 Spring 2022

### TEACHING EXPERIENCE

• Teaching Assistant, New Horizons in TCS Summer School [link] Summer 2023

• Teaching Assistant, Princeton University

- COS 521 Advanced Algorithms Design Fall 2021

- COS 445 Economics and Computing (Recitation Leader) Spring 2020

- COS 451 Computational Geometry Fall 2019

- COS 445 Economics and Computing (Recitation Leader) Spring 2019

- COS 126 Introduction to Computer Science (Recitation Leader) Fall 2018

• Course Assistant, University of Illinois at Urbana Champaign

- CS 374 Algorithms and Models of Computation Fall 2017 - Spring 2018

- CS 126 Intro to Computer Science Spring 2015

### **INTERNSHIPS**

• Research Internship at Athena Research Center (Greece) Supervisor: Costis Daskalakis • Research Internship at Microsoft Research New England Supervisor: Brendan Lucier

• Software Engineering Internship at Jump Trading

 $Summer\ 2022$ 

Summer 2017

# SKILLS

- Programming Languages: C++, Java, Python, C, Haskell
- Software Engineering Frameworks: TensorFlow, PyTorch