Robin Bowers

they/them \cdot <u>robin.bowers@colorado.edu</u> \cdot <u>robin-bowers.com</u>

March, 2025

Research interests: Theoretical computer science, algorithmic economics, mechanism design, information aggregation, auction theory, matching, algorithmic fairness.

EDUCATION

University of Colorado Boulder	Boulder, CO
PhD Student, Computer Science	2021-present
Advisors: Bo Waggoner and Rafael Frongillo	
University of Colorado Boulder Master of Science, Computer Science Advisors: Bo Waggoner and Rafael Frongillo	Boulder, CO 2021 – 2024
Oberlin College Bachelor of Arts, Computer Science and Mathematics	Oberlin, OH 2016 – 2020
University of Edinburgh IFSA-Butler Study Abroad, course credits issued via Butler University	Edinburgh, UK Spring 2019

WORKING PAPERS

Prophet Inequalities for Bandits, Cabinets, and DAGs.

Robin Bowers, Elias Lindgren, Bo Waggoner.

PUBLICATIONS

Authors listed alphabetically unless marked with *.

Matching with Nested and Bundled Pandora Boxes.

Robin Bowers, Bo Waggoner, Conference on Web and Internet Economics (WINE), 2024.

High-Welfare Matching Markets via Descending Price.

Robin Bowers, Bo Waggoner, Conference on Web and Internet Economics (WINE), 2023.

Loom Pedals: Retooling Jacquard Weaving for Improvisational Design Workflows.*

Shanel Wu, Xavier A Corr, Xi Gao, Sasha De Koninck, Robin Bowers, Laura Devendorf, Conference on Tangible and Embedded Interaction (TEI), 2024.

Machine Learning Based MIMO Equalizer for High Frequency (HF) Communications.*

S. Spillane, K. H. Jung, Bowers, T. Peken, M. H. Marefat and T. Bose, 2020 International Joint Conference on Neural Networks (IJCNN 2020).

PROFESSIONAL ACTIVITIES & SERVICE

Teaching Assistant – <u>Winter School on Data Economics</u>	January 2025
Moroccan Center for Game Theory, UM6P	Rabat, Morocco
• Wrote worksheet on value of information and data economics in machine learning	
• Lead afternoon workshop session on worksheet	
Co-Organizer – EC Gender Inclusion Workshop	2024
Workshop at Conference on Economics and Computation (EC'24)	New Haven, CT
 Co-organized second workshop on gender inclusion with Yeganeh Alimohammadi, Natalie Bailey Flanigan, and Maneesha Papireddygari 	e Collina, Kate Donahue,
• Workshop included invited speakers, spotlight talks by graduate students, and discussion inclusion in the EC research community	groups on issues of gender
Founder/Coordinator – CU Boulder Algorithmic Fairness Reading Group	Fall 2023 – Fall 2024
University of Colorado Boulder	Boulder, CO

• Wrote a syllabus of papers for each semester, coordinated discussions of papers

Participant – SLMath Summer School	Summer 2023
SLMath	Berkeley, CA
• Participant in the summer school Mathematics and Computer Science of Market and Mechanis	m Design
Coordinator – Algorithmic Economics Reading Group	2022 - 2023
University of Colorado Boulder	Boulder, CO
• Planned and scheduled reading group meetings	
CU Boulder Graduate Peer Mentor	2022 - present
University of Colorado Boulder	Boulder, CO
• Matched with incoming PhD and Master's students through both Graduate School and Compu Department mentorship programs	ter Science
• Helped introduce students to research and the CU Boulder course system	
• Helped international students adjust to Boulder	
CU Boulder Graduate Prospective Student Mentor	Fall 2022, 2023
University of Colorado Boulder	Boulder, CO

- Matched to prospective students applying to graduate schools
- Provided feedback on application materials and guidance on CU Boulder's graduate program application process and expectations

Reviewing

 $\mathrm{EC'25},\,\mathrm{FAccT'25},\,\mathrm{EAAMO'24}$

Awards

AWARDS	
Outstanding Service Award	2024
University of Colorado Boulder, Computer Science Department	Boulder, CC
Outstanding Teaching Assistant Award	2022
University of Colorado Boulder, Computer Science Department	Boulder, CC
Department Research Expo – Work In Progress Award	2022
University of Colorado Boulder, Computer Science Department	Boulder, CO
R.J. Thomas Computer Science Teaching Assistant Award	May 2020
Oberlin College	Oberlin, OH
John F. Oberlin Scholarship	2016 - 2020
Oberlin College	Oberlin, OH
TEACHING	
Teaching Assistant – Graduate Algorithms	Fall 2024
University of Colorado Boulder	Boulder, CC
• Contributed to writing homework solutions and grading, held weekly office hours.	
Teaching Assistant – Principles of Programming Languages	Fall 2023
University of Colorado Boulder	Boulder, CC
• Led weekly practice sessions on functional programming and programming language construction	
${\bf Teaching \ Assistant-Algorithms}$	Spring 2022
University of Colorado Boulder	Boulder, CC
• Led weekly practice sessions on course topics	
• Wrote weekly problem sets and solutions presented in all TA sections	
• Received a departmental teaching assistant award for my contributions	
${\bf Teaching \ Assistant-Algorithms}$	2019 - 2020
Oberlin College	Oberlin, OH
• Wrote worksheets for and led weekly practice sessions on course topics	
• Transferred problem session material online for distance learning	

• Received a departmental teaching assistant award for my contributions

Grader – Discrete Math

Oberlin College

- Graded homework and quizzes weekly for class size of 30-80 students for in-person and distance learning classes
- Provided written feedback to students on mathematical reasoning and clarity

Posters & Talks

Matching with Nested and Bundled Pandora Boxes

Robin Bowers, Bo Waggoner, Poster presented at ACM Conference on Economics and Computation (EC), 2024; Talk presented at WINE 2024.

High-Welfare Matching Markets via Descending Price

Robin Bowers, Bo Waggoner, Poster presented at Marketplace Innovation Workshop, 2023; Simons Institute Workshop on Societal Considerations and Applications, 2022; ACM Conference on Economics and Computation, 2022. Talk presented at WINE 2023.

OTHER EXPERIENCE

Undergraduate Research Assistant	2019 - 2020
Oberlin College	Oberlin, OH
• Conducted research in economic game theory	
• Proved setting-specifc performance lower-bounds for several auction algorithms	
• Obtained complexity results on computing lower bounds for performance of auctions in specifi	ic settings
${\bf Research\ Internship-NSF\ REU}$	Summer 2019
University of Arizona Department of Electrical and Computer Engineering	Tucson, AZ
• Conducted study on "Machine Learning Based MIMO Equalizer for High Frequency (HF) Communications"	
Created mathematical models of long-range radio systems in MATLAB	
• Implemented machine-learning algorithms to dynamically adjust system behavior for best per	formance
• Communicated professionally with other students to coordinate project and goals	
Software Internship	Summer 2018
Blendid	Sunnyvale, CA
• Worked with Universal Robots robotic arm designing and optimizing movement paths in auto	mated food kiosk

• Handled emergency kiosk malfunctions and daily prototype operations