Ellen Vitercik

Email: vitercik@stanford.edu Website: vitercik.github.io

Employment

2022- Assistant Professor Stanford University

Management Science and Engineering

Computer Science

2021-2022 Miller Fellow University of California, Berkeley

Hosts: Jennifer Chayes and Michael Jordan

Education

PHD in Computer Science Carnegie Mellon University

Advisors: Maria-Florina Balcan and Tuomas Sandholm

Thesis committee: Eric Horvitz, Kevin Leyton-Brown, and Ameet Talwalkar

2018 MS in Computer Science Carnegie Mellon University

BA in Mathematics, summa cum laude Columbia University

Honors and awards

National Science Foundation CAREER Award

Exemplary Artificial Intelligence Track Paper Award

Awarded to one paper at the ACM Conference on Economics and Computation (EC)

2022-2025 Gabilan Fellowship

Stanford University

Robert N. Noyce Faculty Fellow

Stanford University

Simons-Berkeley Research Fellowship (declined)

Miller Fellowship

University of California, Berkeley

ACM SIGecom Dissertation Award

ACM Special Interest Group on Economics and Computation

Distinguished Dissertation Award

Carnegie Mellon University, School of Computer Science

Victor Lesser Distinguished Dissertation—Honorable Mention

International Foundation for Autonomous Agents and Multiagent Systems

Best Presentation by a Student or Postdoctoral Researcher 2010 ACM Conference on Economics and Computation (EC) Early Career Invited Lecture Award 2019 UBC Science 2019-2021 IBM PhD Fellowship Fellowship in Digital Health 2019-2020 Carnegie Mellon University's Center for Machine Learning and Health Exemplary Artificial Intelligence Track Paper Award 2019 Awarded to one paper at the ACM Conference on Economics and Computation (EC) Teaching Assistant of the Year Award 2017 Carnegie Mellon University's Machine Learning Department National Science Foundation Graduate Research Fellowship 2016-2019 Microsoft Research Women's Fellowship 2016-2017 National Physical Science Consortium Fellowship (declined) 2015-2021 Kellett Fellowship (declined) 2015-2017 Full scholarship for postgraduate study at Oxford Phi Beta Kappa Junior Inductee 2014 Awarded to the top 2% of the graduating Columbia College class Columbia University Class of 1956 Scholarship **Publications** JOURNAL PAPERS Maria-Florina Balcan, Travis Dick, Tuomas Sandholm, and Ellen Vitercik. 2024 Learning to branch: Generalization guarantees and limits of data-independent discretization. Journal of the ACM (JACM). Supersedes the ICML'20 and ICML'18 papers below. Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik. 2024 Generalization guarantees for multi-item profit maximization: Pricing, auctions, and randomized mechanisms. Operations Research (OR). Supersedes the EC'18 paper below. Conference papers Wenshuo Guo, Nika Haghtalab, Kirthevasan Kandasamy, and Ellen Vitercik. 2023 Leveraging reviews: Learning to price with buyer and seller uncertainty. ACM Conference on Economics and Computation (EC). Exemplary Artificial Intelligence Track Paper Award (awarded to one paper at EC 2023).

Christian Borgs, Jennifer Chayes, Christian Ikeokwu, and Ellen Vitercik.
 Disincentivizing polarization in social networks.
 ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO).

Maria-Florina Balcan, Siddharth Prasad, Tuomas Sandholm, and Ellen Vitercik.
Structural analysis of branch-and-cut and the learnability of Gomory mixed integer cuts.

Conference on Neural Information Processing Systems (NeurIPS).

Wenshuo Guo, Michael I. Jordan, and Ellen Vitercik.
No-regret learning in partially-informed auctions.

International Conference on Machine Learning (ICML).

Maria-Florina Balcan, Siddharth Prasad, Tuomas Sandholm, and Ellen Vitercik.
Improved sample complexity bounds for branch-and-cut.
International Conference on Principles and Practice of Constraint Programming (CP).

Maria-Florina Balcan, Siddharth Prasad, Tuomas Sandholm, and Ellen Vitercik. Sample complexity of tree search configuration: Cutting planes and beyond. Conference on Neural Information Processing Systems (NeurIPS).

Ellen Vitercik and Tom Yan.

Revenue maximization via machine learning with noisy data.

Conference on Neural Information Processing Systems (NeurIPS).

Maria-Florina Balcan, Dan DeBlasio, Travis Dick, Carl Kingsford, Tuomas Sandholm, and Ellen Vitercik.

How much data is sufficient to learn high-performing algorithms? Generalization guarantees for data-driven algorithm design.

ACM Symposium on Theory of Computing (STOC).

Andrés Muñoz Medina, Umar Syed, Sergei Vassilvitskii, and Ellen Vitercik. Private optimization without constraint violations.

International Conference on Artificial Intelligence and Statistics (AISTATS).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik. Generalization in portfolio-based algorithm selection. AAAI Conference on Artificial Intelligence.

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.
Refined bounds for algorithm configuration: The knife-edge of dual class approximability.

International Conference on Machine Learning (ICML).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.
Learning to optimize computational resources: Frugal training with generalization guarantees.

AAAI Conference on Artificial Intelligence.

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.
Estimating approximate incentive compatibility.

ACM Conference on Economics and Computation (EC).

Exemplary Artificial Intelligence Track Paper Award (awarded to one paper at EC 2019).

Best Presentation by a Student or Postdoctoral Researcher (EC 2019).

Invited to the ACM Transactions on Economics and Computation (TEAC) Special Issue for EC 2019.

Daniel Alabi, Adam Kalai, Katrina Ligett, Cameron Musco, Christos Tzamos, and Ellen Vitercik. Learning to prune: Speeding up repeated computations.

*Conference on Learning Theory (COLT).

Christian Borgs, Jennifer Chayes, Nika Haghtalab, Adam Kalai, and Ellen Vitercik.
Algorithmic greenlining: An approach to increase diversity.

AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES).

Maria-Florina Balcan, Travis Dick, and Ellen Vitercik.

Dispersion for data-driven algorithm design, online learning, and private optimization.

IEEE Symposium on Foundations of Computer Science (FOCS).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.
A general theory of sample complexity for multi-item profit maximization.

ACM Conference on Economics and Computation (EC).

Maria-Florina Balcan, Travis Dick, Tuomas Sandholm, and Ellen Vitercik.
Learning to branch.
International Conference on Machine Learning (ICML).

Bernhard Haeupler, Amirbehshad Shahrasbi, and Ellen Vitercik.

Synchronization strings: Channel simulations and interactive coding for insertions and deletions.

International Colloquium on Automata, Languages and Programming (ICALP).

Maria-Florina Balcan, Vaishnavh Nagarajan, Ellen Vitercik, and Colin White.

Learning-theoretic foundations of algorithm configuration for combinatorial partitioning problems.

Conference on Learning Theory (COLT).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.
Sample complexity of automated mechanism design.
Conference on Neural Information Processing Systems (NeurIPS).

Maria-Florina Balcan, Ellen Vitercik, and Colin White.
Learning combinatorial functions from pairwise comparisons.

Conference on Learning Theory (COLT).

Workshop Papers

Christian Borgs, Jennifer Chayes, Christian Ikeokwu, and Ellen Vitercik.
 Disincentivizing polarization in social networks.
 3rd Workshop on Adverse Impacts and Collateral Effects of AI Technologies (AiOfAi) at the International Joint Conference on Artificial Intelligence (IJCAI).

Andrés Muñoz Medina, Umar Syed, Sergei Vassilvitskii, and Ellen Vitercik. Private optimization without constraint violations.

Theory and Practice of Differential Privacy Workshop (TPDP).

Andrés Muñoz Medina, Umar Syed, Sergei Vassilvitskii, and Ellen Vitercik.

Private linear programming without constraint violations.

Privacy in Machine Learning Workshop (PriML) at the Conference on Neural Information Processing Systems (NeurIPS).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.

A general theory of sample complexity for multi-item profit maximization.

ACM/INFORMS Workshop on Market Design at the Conference on Economics and Computation (EC).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.

Estimating approximate incentive compatibility.

Workshop on Machine Learning in the Presence of Strategic Behavior at the Conference on Economics and Computation (EC).

Maria-Florina Balcan, Travis Dick, and Ellen Vitercik.

Dispersion for private optimization of piecewise Lipschitz functions.

Workshop on Privacy in Machine Learning and Artificial Intelligence at the International Conference on Machine Learning (ICML).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.

A general theory of sample complexity for multi-item profit maximization.

AAMAS-IJCAI Workshop on Agents and Incentives in Artificial Intelligence.

Maria-Florina Balcan, Travis Dick, and Ellen Vitercik.

Differentially private algorithm configuration.

Workshop on Private Secure Machine Learning at the International Conference on Machine Learning (ICML).

Maria-Florina Balcan, Tuomas Sandholm, and Ellen Vitercik.

Sample complexity of multi-item profit maximization.

Workshop on Algorithmic Game Theory and Data Science at the Conference on Economics and Computation (EC).

Tutorials

2018

2017

2024

2021

2020

2019

2019

Machine Learning for Discrete Optimization: Theoretical Guarantees and Applied Frontiers

AAAI Conference on Artificial Intelligence

Machine Learning for Algorithm Design: Theoretical Guarantees and Applied Frontiers

Cargese-Porquerolles Workshop on Combinatorial Optimization

New Frontiers of Automated Mechanism Design for Pricing and Auctions

AAAI Conference on Artificial Intelligence

with Maria-Florina Balcan and Tuomas Sandholm

AAAI Conference on Artificial Intelligence

with Tuomas Sandholm

ACM Symposium on Theory of Computing (STOC)

with Maria-Florina Balcan and Tuomas Sandholm

Conference on Economics and Computation (EC)

with Maria-Florina Balcan and Tuomas Sandholm

AAAI Conference on Artificial Intelligence

with Maria-Florina Balcan and Tuomas Sandholm

2018 International Conference on Machine Learning (ICML)

with Maria-Florina Balcan and Tuomas Sandholm under the title Machine Learning in Automated Mechanism Design for Pricing and Auctions

Workshops

2023	Sampling and Optimization in Discrete Space International Conference on Machine Learning (ICML)
	with Hanjun Dai, Priyank Jaini, Haoran Sun, and Ruqi Zhang
	Selected talks
	From Large to Small Datasets: Size Generalization for Clustering Algorithm Selection
2024	Massachusetts Institute of Technology, Theory of Computing Colloquium
2024	Oregon State University, AI Seminar
2024	Stanford University, Information Systems Laboratory Colloquium
2024	AAAI Workshop on Artificial Intelligence for Operations Research
	Leveraging Reviews: Learning to Price with Buyer and Seller Uncertainty
2024	Simons Institute, Data-Driven Decision Processes Reunion
2023	Stanford University, Statistics Seminar
2023	University of Wisconsin-Madison, Systems, Information, Learning and Optimization Seminar
2023	INFORMS Annual Meeting
2023	University of Chicago, Booth School of Business, Operations Workshop Series Stanford Graduate School of Business, Operations, Information & Technology Seminar
2023	University of Massachusetts, Amherst, CS Theory Seminar
2023	Cornell Tech, Urban Tech Workshop
2023	IPAM Workshop on Artificial Intelligence and Discrete Optimization
	Machine Learning for Algorithm Design
2023	Stanford University, CS & EE New Research Directions Workshop
2022	Simons Institute, Data-Driven Decision Processes Boot Camp
	How Much Data is Sufficient to Learn High-Performing Algorithms?
2022	University of Massachusetts, Amherst, Algorithms with Predictions Seminar
2021	Worcester Polytechnic Institute, Computer Science Colloquium
2021	Purdue University, Theory Seminar
2021	Stanford University, Statistics Seminar
2021	Machine Learning for Algorithms Workshop, Foundation of Data Science Institute
2021	ACM Symposium on Theory of Computing (STOC)
2021	IPAM Workshop on Deep Learning and Combinatorial Optimization
2020	NeurIPS Workshop on Learning Meets Combinatorial Algorithms
2020	Stanford University, CS Theory Lunch
2020	Columbia University, Theory Seminar
	Generalization Guarantees For Multi-item Profit Maximization: Pricing, Auctions, And Random
	ized Mechanisms
2022	Google, Mountain View, Search-Ads Auction Spotlight Series
2021	INFORMS Annual Meeting
	Theoretical Foundations of Machine Learning for Cutting Plane Selection
2022	Stanford University, Women's Theory Forum
	Machine Learning for Tree Search Configuration: Cutting Planes and Beyond
2022	Simons Foundation Symposium on New Directions in Theoretical Machine Learning

Automated Algorithm and Mechanism Configuration Conference on Economics and Computation (EC)

	Estimating Approximate incentive Compatibility
2022	Algorithmic Game Theory: Past, Present, and Future (Workshop for Noam Nisan's 60th Birthday)
2020	Young Researcher Workshop on Economics and Computation, Tel-Aviv University
2019	INFORMS Annual Meeting
2019	Carnegie Mellon University, Theory Lunch
2019	Conference on Economics and Computation (EC)
	EC Workshop on Machine Learning in the Presence of Strategic Behavior
2019	De Workshop on Machine Bearining in the Freschee of Strategic Behavior
	Sample Complexity of Tree Search Configuration, Cutting Planes and Reyard
	Sample Complexity of Tree Search Configuration: Cutting Planes and Beyond
2022	AAAI Workshop on Machine Learning for Operations Research
2022	STOC Workshop on Algorithms with Predictions
	Private Optimization Without Constraint Violations
2022	Workshop on Algorithms for Learning and Economics (WALE)
2021	International Conference on Artificial Intelligence and Statistics (AISTATS)
	Data-Driven Auction Design
2022	Miller Institute, UC Berkeley
	Theoretical Foundations of Data-Driven Algorithm Design
2021	Google Learning Theory Workshop
2021	coogle Zearining Theory Westinop
	Automated Parameter Optimization for Integer Programming
2021	AutoML Workshop at the International Conference on Machine Learning
	Integrating Machine Learning into Algerithm Design
	Integrating Machine Learning into Algorithm Design
2021	University of Texas at Austin, Computer Science Seminar
2021	New York University, Computer Science Colloquium
2021	Columbia University, Computer Science Colloquium
2021	University of British Columbia, Computer Science Seminar
2021	University of Waterloo, Computer Science Seminar
2021	Harvard University, Computer Science Colloquium
2021	Princeton University, Computer Science Department Colloquium
2021	University of California, Los Angeles, Computer Science Seminar
2021	California Institute of Technology, Frontiers in Computing and Mathematical Sciences Symposium
	MIT Sloan, Operations Research and Statistics Seminar
2021	-
2021	Stanford University, Management Sciences and Engineering Seminar
2021	Georgia Institute of Technology, School of Computer Science Seminar
2021	Microsoft Research New England, Seminar
2020	Columbia University, Industrial Engineering and Operations Research Seminar
	Generalization in Portfolio-Based Algorithm Selection
2021	AAAI Conference on Artificial Intelligence
	Refined Bounds for Algorithm Configuration: The Knife-Edge of Dual Class Approximability
2020	INFORMS Annual Meeting
2020	International Conference on Machine Learning
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	Machine Learning as a Tool for Algorithm Design
2020	Carnegie Mellon University, Open House for Admitted PhD Students
2020	University of British Columbia. Early Career Invited Lecture
2010	Oniversity of Diffish Columbia, Early Cafeer Hivited Lecture

	Learning to Prune: Speeding up Repeated Computations
2020	Carnegie Mellon University, Open House for Admitted PhD Students
2019	Conference on Learning Theory (COLT)
	Learning to Branch
2010	Cornell ORIE Young Researchers Workshop
2019	Carnegie Mellon University
2018	
2018	International Conference on Machine Learning (ICML)
	A General Theory of Sample Complexity for Multi-Item Profit Maximization
2019	EC ACM/INFORMS Workshop on Market Design
2018	INFORMS Annual Meeting
2018	China Theory Week
2018	AAMAS-IJCAI Workshop on Agents and Incentives in Artificial Intelligence
2018	Conference on Economics and Computation (EC)
	Dispersion for Data-Driven Algorithm Design, Online Learning, and Private Optimization
0	Northwestern Quarterly Theory Workshop
2018	Northwestern Quarterly meory workshop
	Learning-Theoretic Foundations of Algorithm Configuration for Combinatorial Partitioning Prob
	lems
2018	INFORMS Annual Meeting
	Sample Complexity of Multi-Item Profit Maximization
2015	Harvard University, Economics and CS Research Seminar
2017	Dagstuhl Workshop on Game Theory Meets Computational Learning Theory
2017	Workshop on Algorithmic Game Theory and Data Science at the Conference on Economics and Com
2017	putation (EC)
	putation (EC)
	Differentially Private Algorithm and Auction Configuration
2017	Carnegie Mellon University, Theory Lunch
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	Foundations of Application-Specific Algorithm Configuration
2017	Massachusetts Institute of Technology, Machine Learning Tea
2017	Microsoft Research New England, Machine Learning Lunch
2016	Carnegie Mellon University, Artificial Intelligence Lunch
	Learning Submodular Functions from Pairwise Comparisons
2017	Carnegie Mellon University, Open House for Admitted PhD Students
2016	Conference on Learning Theory (COLT)
	Sample Complexity of Automated Mechanism Design
2016	University of Pennsylvania, Theory Lunch
2016	Carnegie Mellon University, Theory Lunch
2016	Carnegie Menon Oniversity, Theory Lunch
	Tooching
	Teaching
	Primary instructor
2024	Machine Learning for Discrete Optimization, Stanford MS&E 236 / CS 225
2023	Introduction to Probability, Stanford MS&E 120
2023	Machine Learning for Algorithm Design, Stanford MS&E 331 / CS 331
2022	Introduction to Probability. Stanford MS&E 120

Guest lecturer

Machine Learning and Differential Privacy

Carnegie Mellon University course on Advanced Introduction to Machine Learning

2017 Introduction to Auction Design via Machine Learning

Carnegie Mellon University course on Advanced Introduction to Machine Learning

Introduction to Research in Machine Learning

Carnegie Mellon University course on Research and Innovation in Computer Science

Research mentoring

PhD students

2023- Anders Wikum

2017

Ishani Karmarkar (co-advised with Aaron Sidford)

Masters students

²⁰²³⁻ Alexandre Hayderi (Stanford University)

Undergraduate students

Yash Dalmia (Stanford University)

Korinna Frangias (UC Berkeley)

Andrew Lin (UC Berkeley)

David Zhang (UC Berkeley)

Rong He (Carnegie Mellon University)

2018-2019 Kong He (Carnegie Mellon University)
2017 Mengxiao Zhang (Peking University)

Outreach

2021- Co-organizer of the Learning Theory Alliance

Mentorship initiative for the machine learning theory community.

2024 Co-chair of *Mentoring Chats* at the International Conference on Learning Representations (ICLR)

Teaching Assistant at the Institute for Advanced Studies' Women and Mathematics program

²⁰¹⁵⁻²⁰²⁰ Volunteer Instructor for Carnegie Mellon University TechNights

Workshop for middle school girls.

Sessions led: "Strategic Voting", "Game Theory", "Smashing Computers", and "Logic Puzzles".

Session leader for Carnegie Mellon University OurCS

Workshop for undergraduate women in computer science.

Session led: "Machine Learning for Automated Algorithm Configuration".

2014-2015 Workshop Leader for Columbia University's Computer Science Emerging Scholars Program

Professional activities

Workshop chair

Conference on Economics and Computation (EC) 2024

Senior program committee

Conference on Learning Theory (COLT) 2024

Area chair

International Conference on Machine Learning (ICML) 2024

Program committee

Conference on Economics and Computation (EC) 2023 Conference on Fairness, Accountability, and Transparency (FAccT) 2023 Conference on Web and Internet Economics (WINE) 2021 Innovations in Theoretical Computer Science (ITCS) 2023 International Conference on Algorithmic Learning Theory (ALT) 2022, 2023 Symposium on Discrete Algorithms (SODA) 2024

Journal editorial boards

Action Editor, Transactions on Machine Learning Research (TMLR)

SIAM Journal on Mathematics of Data Science (SIMODS) 2019

Journal reviewing

2024

ACM Transactions on Economics and Computation (TEAC) 2020, 2021 Artificial Intelligence (AIJ) 2019, 2021 IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 2019 INFORMS Journal on Computing 2019 INFORMS Journal on Optimization 2022 Journal of the ACM (JACM) 2020, 2021, 2023 Management Science 2022 Nature Advances 2023 Operations Research (OR) 2020, 2021

Conference reviewing

AAAI Conference on Artificial Intelligence 2021 Conference on Artificial Intelligence, Ethics, and Society (AIES) 2019 Conference on Economics and Computation (EC) 2020 Conference on Learning Theory (COLT) 2018 Conference on Neural Information Processing Systems (NeurIPS) 2017, 2018, 2019, 2020, 2021 European Symposium on Algorithms (ESA) 2020 Innovations in Theoretical Computer Science (ITCS) 2021, 2022 International Colloquium on Automata, Languages and Programming (ICALP) 2022 International Conference on Artificial Intelligence and Statistics (AISTATS) 2019 International Conference on Learning Representations (ICLR) 2022 International Conference on Machine Learning (ICML) 2017, 2018, 2019, 2020 International Conference on Randomization and Computation (RANDOM) 2018 International Joint Conference on Artificial Intelligence (IJCAI) 2016 Symposium on Discrete Algorithms (SODA) 2018, 2020, 2021, 2023

Conference on Web and Internet Economics (WINE) 2018

Symposium on Foundations of Computer Science (FOCS) 2019 Symposium on Principles of Distributed Computing (PODC) 2016 Symposium on Theory of Computing (STOC) 2017, 2020, 2021, 2024

Session Chair

INFORMS Annual Meeting, 2018

University service

Stanford University

2022

PhD Admissions Committee Member, Computer Science Department

Carnegie Mellon University
PhD Admissions Committee Member, Computer Science Department
Co-coordinator of the Artificial Intelligence Lunch and Seminar 2017-2018 2016-2017