Shai VARDI

Assistant Professor Management **Purdue University** 610 Purdue Mall, West Lafayette IN 47907

Personal

PHONE: (626) 365 7282 EMAIL: svardi@purdue.edu WEB: www.shaivardi.com

RESEARCH INTERESTS

Game theory; market design; fair division; online platforms; dynamic allocations

Academic Employment

- 2018 present **Purdue University**, West Lafayette, IN Management Assistant Professor
 - 2016 2018 California Institute of Technology, Pasadena, CA Social and Information Sciences Laboratory (SISL) POSTDOCTORAL SCHOLAR Mentor: Prof. Adam Wierman
 - 2015 2016 Weizmann Institute of Science, Israel Faculty of Applied Mathematics and Computer Science POSTDOCTORAL SCHOLAR Mentor: Prof. Uriel Feige

EDUCATION

- 2011 2015 **Tel Aviv University**, Israel PhD, *Computer Science* Thesis: DESIGNING LOCAL COMPUTATION ALGORITHMS AND MECHANISMS. Advisor: Prof. Yishay Mansour
- 2009 2011 **Tel Aviv University**, Israel MSC, *Computer Science*, with honors Thesis: LOCAL COMPUTATION ALGORITHMS. Advisor: Prof. Ronitt Rubinfeld
- 2002 2005 **Rimon School Of Jazz and Contemporary Music**, Israel JAZZ PERFORMANCE, *Bass*
- 1998 2002 **Tel Aviv University**, Israel BSC, Computer Science, with honors On excellence scholarship.

DISTINCTIONS

2016 - 2018	LINDE POSTDOCTORAL FELLOWSHIP IN ECONOMICS AND COMPUTATION
Fall 2016	INVITED FELLOW – Simons Institute for the Theory of Computation
2015 - 2016	I-CORE IN ALGORITHMS POSTDOCTORAL FELLOWSHIP
2015	OUTSTANDING TEACHING ASSISTANT IN COMPUTER SCIENCE – Tel Aviv University
2015	DEUTSCH PRIZE IN COMPUTER SCIENCE – Tel Aviv University
2012 - 2015	Google Europe Fellowship in Game Theory
2011	Excellence Award for MSc Study and Research – Tel Aviv University
2002	DEAN HONORS AWARD – Tel Aviv University
2002	Best Software Project Award – Tel Aviv University

JOURNAL PUBLICATIONS

Link to Google Scholar

- Yu Su, Shai Vardi, Xiaoqi Ren and Adam Wierman COMMUNICATION-AWARE SCHEDULING OF PRECEDENCE-CONSTRAINED TASKS ON RELATED MACHINES Operations Research Letters, accepted
- 2. Junjie Qin, Shai Vardi and Adam Wierman MINIMIZATION FRACTIONAL PROPHET INEQUALITIES FOR SEQUENTIAL PROCUREMENT Mathematics of Operations Research, to appear
- 3. Thomas Kesselheim, Christos-Alexandros Psomas and Shai Vardi ON HIRING SECRETARIES WITH STOCHASTIC DEPARTURES Operations Research, 2023
- 4. Palma London, Shai Vardi, Reza Eghbali and Adam Wierman BLACK-BOX ACCELERATION OF CONVEX PROGRAM SOLVERS Operations Research, 2022
- 5. Ben Moseley and Shai Vardi THE FAIRNESS-EFFICIENCY BALANCE OF ROUND ROBIN SCHEDULING Operations Research Letters, 2021
- 6. Shai Vardi, Alexandros Psomas and Eric Friedman DYNAMIC FAIR RESOURCE DIVISION Mathematics of Operations Research, 2021
- 7. Palma London, Shai Vardi and Adam Wierman LOGARITHMIC COMMUNICATION FOR DISTRIBUTED OPTIMIZATION IN MULTI-AGENT SYS-TEMS Proceedings of the ACM on Measurement and Analysis of Computing Systems, 2019
- 8. Yishay Mansour, Boaz Patt-Shamir and Shai Vardi CONSTANT-TIME LOCAL COMPUTATION ALGORITHMS *Theory of Computing Systems, 2018, invited*
- Avinatan Hassidim, Yishay Mansour and Shai Vardi LOCAL COMPUTATION MECHANISM DESIGN ACM Transactions on Economics and Computation, 2016, invited
- 10. Omer Reingold and Shai Vardi New Techniques and Tighter Bounds for Local Computation Algorithms Journal of Computer and System Sciences, 2016

OPEDS AND FEATURED

- 1. A bipartisan solution to fix the electoral college (OpEd) The Hill, 04/02/2019
- 2. Expanding the Battleground: A competitive approach to presidential election reform *Krannert Journal Spring 2019*

Refereed conference publications

Link to Google Scholar

- 1. Palma London, Shai Vardi and Adam Wierman LOGARITHMIC COMMUNICATION FOR DISTRIBUTED OPTIMIZATION IN MULTI-AGENT SYS-TEMS SIGMETRICS 2020
- 2. Thomas Kesselheim, Christos-Alexandros Psomas and Shai Vardi How to HIRE SECRETARIES WITH STOCHASTIC DEPARTURES Conference on Web and Internet Economics (WINE), 2019
- 3. Aleksandr M. Kazachkov and Shai Vardi ON TANKING AND COMPETITIVE BALANCE Conference on Algorithmic Decision Theory (ADT), 2019
- 4. Shai Vardi RANDOMLY COLORING GRAPHS OF LOGARITHMICALLY BOUNDED PATHWIDTH International Conference on Randomization and Computation (RANDOM), 2018
- 5. Artur Czumaj, Yishay Mansour and Shai Vardi SUBLINEAR GRAPH AUGMENTATION FOR FAST QUERY IMPLEMENTATION Workshop on Approximation and Online Algorithms (WAOA), 2018
- 6. Uriel Feige, Boaz Patt-Shamir and Shai Vardi ON THE PROBE COMPLEXITY OF LOCAL COMPUTATION ALGORITHMS International Colloquium on Automata, Languages, and Programming (ICALP), 2018
- 7. Palma London, Shai Vardi, Adam Wierman and Hanling Yi A PARALLELIZABLE ACCELERATION FRAMEWORK FOR PACKING LINEAR PROGRAMS AAAI Conference on Artificial Intelligence, 2018
- 8. Omer Tamuz, Shai Vardi and Juba Ziani NON-EXPLOITABLE PROTOCOLS FOR REPEATED CAKE CUTTING AAAI Conference on Artificial Intelligence, 2018
- Eric Friedman, Christos-Alexandros Psomas and Shai Vardi CONTROLLED DYNAMIC FAIR DIVISION ACM Conference on Economics and Computation (EC), 2017
- Aviad Rubinstein and Shai Vardi SORTING FROM NOISIER SAMPLES ACM-SIAM Symposium on Discrete Algorithms (SODA), 2017
- 11. Yishay Mansour, Boaz Patt-Shamir and Shai Vardi CONSTANT-TIME LOCAL COMPUTATION ALGORITHMS Workshop on Approximation and Online Algorithms (WAOA), 2015

- 12. Eric Friedman, Christos-Alexandros Psomas and Shai Vardi DYNAMIC FAIR DIVISION WITH MINIMAL DISRUPTIONS ACM Conference on Economics and Computation (EC), 2015
- 13. Shai Vardi THE RETURNING SECRETARY Symposium on Theoretical Aspects of Computer Science (STACS), 2015
- 14. Avinatan Hassidim, Yishay Mansour and Shai Vardi LOCAL COMPUTATION MECHANISM DESIGN ACM Conference on Economics and Computation (EC), 2014
- 15. Yishay Mansour and Shai Vardi A LOCAL COMPUTATION APPROXIMATION SCHEME TO MAXIMUM MATCHING Workshop on Approximation Algorithms for Combinatorial Optimization Problems (APPROX), 2013
- 16. Yishay Mansour, Aviad Rubinstein, Shai Vardi and Ning Xie CONVERTING ONLINE ALGORITHMS TO LOCAL COMPUTATION ALGORITHMS International Colloquium on Automata, Languages, and Programming (ICALP), 2012
- 17. Noga Alon, Ronitt Rubinfeld, Shai Vardi and Ning Xie SPACE-EFFICIENT LOCAL COMPUTATION ALGORITHMS ACM-SIAM Symposium on Discrete Algorithms (SODA), 2012
- Ronitt Rubinfeld, Gil Tamir, Shai Vardi and Ning Xie FAST LOCAL COMPUTATION ALGORITHMS Innovations in Theoretical Computer Science (ITCS), 2011

WORKING PAPERS

- 1. Shai Vardi and William B. Haskell THE PRICE OF FAIRNESS OF SCHEDULING A SCARCE RESOURCE Under Revision.
- 2. Thành Nguyen and Alexander Teytelboym and Shai Vardi DYNAMIC COMBINATORIAL ASSIGNMENT Submitted.
- 3. Shai Vardi Is detecting fake reviews worth the effort? Submitted.
- 4. Shai Vardi and Weilong Wang ON THE DESIGN OF WEIGHTED LOTTERIES Submitted.
- 5. Chris Parker and Shai Vardi Ex-Post Equilibrium Market Recommendations: Implications for Indian Agriculture In preparation.
- 6. Parinaz Naghizadeh, Thành Nguyen and Shai Vardi THE IMPACTS OF PREDICTION TECHNOLOGIES ON RELATIONAL CONTRACTS In preparation.

Selected invited talks

- Random Combinatorial Assignment Aug 2023 | YishayFest
- Is detecting fake reviews worth the effort?
 - Apr 2023 | Theory in Economics of Information Systems (TEIS)

The Impact of Intermediaries on Online Sequential Sales

- Oct 2022 Conference on Information Systems and Technology (CIST) June 2022 Tel Aviv University
- Ex-Post Equilibrium Market Recommendations: Implications for Indian Agriculture
 July 2022 | Israel Association for Information Systems (ILAIS) Conference
 Dec 2020 | Workshop on Information Systems and Economics (WISE)

The Impacts of Prediction Technologies on Relational Contracts July 2020 | Indiana University Dec 2019 | Workshop on Information Systems and Economics (WISE)

- How to Hire Secretaries with Stochastic Departures
 - Dec 2019 | Conference on Web and Internet Economics (WINE)
 - Oct 2019 | INFORMS Annual Meeting
 - Sep 2019 | Purdue CS Theory seminar

Non-Exploitable Protocols for Repeated Cake Cutting

- Oct 2018 | INFORMS Annual Meeting
- Apr 2018 | Bellairs Workshop on Algorithmic Game Theory

Meeting the Challenges of Massive Networks and Systems (Job talk)

- Dec 2017 | Tel Aviv University
- Dec 2017 | Ben Gurion University
- Dec 2017 | Bar Ilan University
- Dec 2017 | Haifa University
- Dec 2017 | IDC Herzelia
- Nov 2017 | Purdue University

Dynamic Fair Resource Division

Apr 2019 | SCOM seminar, Purdue University

Stepwise Presidential Election Reform

May 2018 | Caltech SISL seminar

A Parallelizable Acceleration Framework for Packing Linear Programs

- Feb 2018 | Information Theory and Applications Workshop
- Dec 2017 | Simons Institute Algorithms and Uncertainty Reunion

Local Computation Mechanism Design

- Oct 2017 | INFORMS Annual Meeting
- Jun 2014 | ACM Conference on Economics and Computation (EC)
- Jun 2014 | 6th Israeli Game Theory conference
- Feb 2014 UC Berkeley EconCS seminar
- Feb 2014 | Microsoft Research, Silicon Valley
- Jan 2014 | TAU EconTheory seminar
- Nov 2013 | Dagstuhl seminar on Electronic Markets and Auctions

Local Computation Algorithms on High Degree Graphs

- Oct 2018 | Purdue CS Theory seminar
- Oct 2017 UCSD Theory seminar
- May 2017 UW Theory seminar
- Jan 2017 USC Theory lunch
- Dec 2016 | Caltech Theory seminar
- Oct 2016 | Workshop on Local Algorithms (WoLA)

Controlled Dynamic Fair Division

- Jul 2017 Conf. of the Int. Fed. of Operational Research Societies (IFORS)
- Jun 2017 | ACM Conference on Economics and Computation (EC)
- Apr 2017 | Caltech SISL seminar
- Nov 2016 SoCal. Symp. on Network Economics and Game Theory (NEGT)

Sublinear Graph Augmentation for Fast Query Implementation

- Mar 2018 | Workshop on Data Summarization
- Oct 2017 | Caltech Theory seminar

New Techniques and Tighter Bounds for Local Computation Algorithms

- Feb 2016 | University of Wisconsin–Madison Theory seminar
- Feb 2016 | CMU Theory seminar
- Jan 2016 | Sublinear Algorithms Workshop
- Oct 2016 | TAU Theory seminar
- May 2015 | Weizmann Institute of Science Theory seminar
- May 2015 | Ben Gurion University Theory seminar

The Returning Secretary

- Mar 2015 | STACS
- Jan 2015 | TAU Algorithms seminar
- Sep 2014 | China Theory Week

Introduction to Local Computation Algorithms

- May 2014 | French-Israeli Workshop on Foundations of Computer Science (FILOFOCS)
- Feb 2014 UC Berkeley Theory lunch
- May 2013 | Technion Operations Research and Statistics seminar

PATENTS

Shai Vardi and Rachel Cummings NEEDLESTACK—A METHOD FOR PROTECTING BROWSING PRIVACY provisional patent, filed 2017

SERVICE

Program Committee	ACM Conference on Economics and Computation (EC) 2017, 2018, 2020, 2021;
	Conference on Information Systems and Technology (CIST) 2022, 2023
Reviewer (J)	Management Science, Mathematics of Operations Research, Operations Research,
	Journal of Economic Thoery, INFORMS Journal on Computing,
	Transactions on Network Science and Engineering (TNSE), Algorithmica,
	Journal of Computer and System Sciences (JCSS), Distributed Computing (DIST),
	Information Systems Research (ISR), Theory of Computing Systems (TOCS),
	SIAM Journal on Computing (SICOMP) Theoretical Computer Science (TCS).
Reviewer (C)	ICIS, CIST, STOC, FOCS, SODA, ICALP, ITCS, SPAA, ESA, DISC, PODC, STAC

TEACHING

2020 -	Computing for Analytics, Purdue University
	Master's Outstanding Teacher, 2020
2019 -	Introduction to Management Information Systems, Purdue University
	Undergraduate Outstanding Teacher, 2020
2018	Advanced Topics in MIS - PhD Doctoral Seminar, Purdue University
2011 - 2015	Teaching assistant, Algorithms, Tel Aviv University
	Outstanding Teaching Assistant in Computer Science, 2015
	TEACHING EVALUATIONS: typically top 10% in overall assessment
2014	Teaching assistant, Algorithmic Game Theory, Tel Aviv University
2010	Teaching assistant, Data Structures and Algorithms, Tel Aviv University
2008 - 2010	Bass and Music Theory, Ramat Efal Conservatory of Music
2005 - 2007	Music Theory and Jazz, Arison School of The Arts, Tel Aviv
THED	

Other

2005 - 2010 Composer, performer and educator of Jazz music.