

Rad Niazadeh

Visiting Faculty Researcher,
Google Research NYC,
Desk 9F321A, 111 8th Avenue,
New York, NY 10011.

☎ (607) 379-5744
✉ radn@google.com
📄 <https://radniazadeh.github.io/>
📄 <https://scholar.google.com/rad/>

Research Interests

Algorithmic mechanism design; Operations research & market design; Machine learning; Optimization;

Academic Appointments

- 2019–Present **Visiting Faculty Researcher**, *Google Research NYC*.
Supervisor: Vahab Mirrokni (Market algorithms team).
- 2017–2019 **Motwani Postdoctoral Fellow in Computer Science**, *Stanford University*.
Supervisors: Prof. Amin Saberi, Prof. Tim Roughgarden, and Prof. Moses Charikar.
- Fall 2017 **Long-term Visiting Scientist**, *Simons Institute for the Theory of Computing*.

Education

- 2012–2017 **Ph.D. in Computer Science**, *Cornell University*.
Thesis: “Algorithms vs. Mechanisms: Mechanism Design for Complex Environments”, GPA: 4/4.
Advisor: Prof. Robert Kleinberg, Committee: Prof. Jon Kleinberg and Prof. Emin Gün Sirer.
Minor: Applied Mathematics, Advisor: Prof. Jon Kleinberg.
- 2008–2010 **M.Sc. in Electrical Engineering**, *Sharif University of Technology*, Tehran, Iran.
Thesis: “Noisy Compressed Sensing and Sparse Channel Estimation”, GPA: 19.37/20.
Advisors: Prof. Massoud Babaie-Zadeh and Prof. Ebadollah S. Mahmoodian.
- 2004–2008 **B.Sc. in Electrical Engineering**, *Sharif University of Technology*, Tehran, Iran.
GPA: 18.61/20.

Selected Awards and Honors

- 2018 The INFORMS Revenue Management and Pricing (RM&P) Section Dissertation Award, *Honorable Mention* (Runner Up).
- 2017 Stanford Theoretical Computer Science Motwani Fellowship.
- 2016 Google PhD Fellowship (in Market Algorithms).
- 2012 Cornell Irwin Jacobs Fellowship.
- 2010 Ranked 1/130 in EE M.Sc. Class of 2010, Sharif University of Technology.
- 2008 Sharif Exceptional Talent Award (and M.Sc. Admission without Exam).
- 2008 Ranked 3/150 in EE B.Sc. Class of 2008, Sharif University of Technology.

Publications (alphabetical author ordering)

[C]=Conference, [J]=Journal, [S]=Survey/Magazine, [T]=Thesis, [JS]= Journal Submission, [P]=Preprint.

[2017+]

- [J4] *Multi-scale Online Learning and its Applications to Online Auctions*, with Sébastien Bubeck, Nikhil Devanur and Zhiyi Huang, accepted in the Journal of Machine Learning Research (**JMLR**).
- [C17] *Hierarchical Clustering for Euclidean Data*, with Vaggos Chatziafratis, Moses Charikar and Grigory Yaroslavtsev, to appear in Proc. 22nd International Conference on Artificial Intelligence and Statistics (**AISTATS** 2019).
- [C16] *Hierarchical Clustering better than Average-Linkage*, with Vaggos Chatziafratis and Moses Charikar, to appear in Proc. ACM-SIAM Symposium on Discrete Algorithms (**SODA** 2019).

- [C15] *Prophet Inequalities vs. Approximating Optimum Online*, with Ali Shameli and Amin Saberi, to appear in Proc. 14th Conference on Web and Internet Economics (**WINE** 2018)
- [C14] *Optimal Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization*, with Tim Roughgarden and Joshua Wang, in Proc. 32nd Annual Conference on Neural Information Processing Systems (**NeurIPS** 2018). [*selected as top 30 papers for full oral presentation at NIPS, out of $\approx 1,200$ accepted papers, $\approx 4,900$ submitted papers*]
- [J3] *Optimal Auctions vs. Anonymous Pricing*, with Saeed Alaei, Jason Hartline, Yang Yuan, and Emmanouil Pountourakis, forthcoming in Games and Economic Behavior (**GEB**), 2018. [*invited to the GEB special issue for best algorithmic game theory papers from STOC/FOCS/SODA 2014-15*]
- [C13] *Hierarchical Clustering with Structural Constraints*, with Vaggos Chatziafratis and Moses Charikar, in Proc. 35th International Conference on Machine Learning (**ICML** 2018).
- [C12] *Fast Core Pricing for Rich Advertising Auctions*, with Jason Hartline, Mohammad Reza Khani, Nicole Immorlica, and Brendan Lucier, in Proc. 19th ACM conference on Economics and Computation (**EC** 2018).
- [C11] *Bernoulli Factories and Black-Box Reductions in Mechanism Design*, with Shaddin Dughmi, Jason Hartline and Robert Kleinberg, in Proc. 49th ACM Symposium on Theory of Computing (**STOC** 2017).
- [S2] *Bayesian Black-Box Reductions in Mechanism Design*, with Shaddin Dughmi, Jason Hartline and Robert Kleinberg, in **ACM SIGecom Exchanges** letters, Vol. 16.1.
- [S1] *Algorithms Versus Mechanisms: How to Cope with Strategic Input?*, in **XRDS: Crossroads**, The ACM Magazine for Students, Vol. 24 Issue 1, Fall 2017.
- [C10] *Online Auctions and Multi-scale Learning*, with Sébastien Bubeck, Nikhil Devanur and Zhiyi Huang, in Proc. 18th ACM conference on Economics and Computation (**EC** 2017).
- [C9] *Truth and Regret in Online Scheduling*, with Nikhil Devanur, Shuchi Chawla, and Janardhan Kulkarni, in Proc. 18th ACM conference on Economics and Computation (**EC** 2017).
- [C8] *GSP - The Cinderella of Mechanism Design*, with Chris Wilkens and Ruggiero Cavallo, in Proc. 26th International World Wide Web Conference (**WWW** 2017).
- [Before 2017]**
- [C7] *Competitive Equilibria for Non-quasilinear Bidders in Combinatorial Auctions*, with Chris Wilkens, in Proc. 12th Conference on Web and Internet Economics (**WINE** 2016).
- [C6] *Optimal Auctions vs. Anonymous Pricing*, with Saeed Alaei, Jason Hartline, Yang Yuan, and Emmanouil Pountourakis, conference version in Proc. 56th Annual IEEE Symposium on Foundations of Computer Science (**FOCS** 2015), also presented at 5th World Congress of the Game Theory Society (**GAMES** 2016).
- [C5] *Secretary Problems with Non-Uniform Arrival Order*, with Thomas Kesselheim and Robert Kleinberg, in Proc. 47th ACM Symposium on Theory of Computing (**STOC** 2015), also presented at 1st Highlights of Algorithms (**HALG** 2016).
- [C4] *Simple and Near-Optimal Mechanisms For Market Intermediation*, with Yang Yuan and Robert Kleinberg, in Proc. 10th Conference on Web and Internet Economics (**WINE** 2014).
- [J2] *On the Achievability of Cramer-Rao Bound in Noisy Compressed Sensing*, with Massoud Babaie-Zadeh and Christian Jutten, **IEEE Transactions on Signal Processing**, Volume 60, Issue 1.
- [J1] *ISI sparse channel estimation based on SL0 and its application in ML sequence-by-sequence equalization*, with Massoud Babaie-Zadeh, Sina Hamidi Ghalehjegh and Christian Jutten, Elsevier Journal of **Signal Processing**, Volume 92, Issue 8.
- [C3] *An Alternating Minimization Algorithm for Sparse Channel Estimation*, with Massoud Babaie-Zadeh and Christian Jutten, in Proc. of 9th International Conference on Latent Variable Analysis and Signal Separation (**LVA-ICA** 2010).

[C2] *Adaptive and Non-Adaptive ISI Sparse Channel Estimation Based on SLO and Its Application in ML Sequence-by-Sequence Equalization*, with Masoud Babaie-Zadeh, Sina Hamidi Ghalehjegh and Christian Jutten, in Proc. of 9th International Conference on Latent Variable Analysis and Signal Separation (**LVA-ICA** 2010).

[C1] *Implementation and Optimization of Wavelet Modulation in Additive Gaussian Channels*, with Sahar Nassirpour and Mohammad B. Shamsollahi, in Proc. 11th International Conference on Advanced Communication Technology (**ICACT** 2009).

[Journal Submissions (under-review)]

[JS3] *Fast Core Pricing for Rich Advertising Auctions*, with Jason Hartline, Mohammad Reza Khani, Nicole Immorlica, and Brendan Lucier, revise & resubmit from Operations Research (**OR**).

[JS2] *Optimal Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization*, with Tim Roughgarden and Joshua Wang, under-review in the Journal of Machine Learning Research (**JMLR**).

[JS1] *Bernoulli Factories and Black-Box Reductions in Mechanism Design*, with Shaddin Dughmi, Jason Hartline and Robert Kleinberg, under-review in the Journal of the ACM (**JACM**).

[Theses]

[T2] *Algorithms vs. Mechanisms: Mechanism Design for Complex Environments*, **Ph.D. Thesis** (under Prof. Robert Kleinberg), Cornell University, Summer 2017.

[T1] *Noisy Compressed Sensing and Sparse Channel Estimation*, **M.Sc. Thesis** (under Prof. Masoud Babaie-Zadeh), Sharif University of Technology, Summer 2010.

[Preprints]

[P6] *Nearly Optimal Pricing Algorithms for Production Constrained and Laminar Bayesian Selection*, with Nima Anari, Amin Saberi and Ali Shameli, arXiv preprint:1807.05477.

[P5] *Prophet vs. Mortal: Ride-sharing Matching with Stochastic Riders*, with Amin Saberi

[P4] *Persuasion and Incentives Through the Lens of Duality*, with Shaddin Dughmi, Alexander Psomas, and Matt Weinberg.

[P3] *Mechanism Design for Value Maximizers*, with Chris Wilkens, Ruggiero Cavallo, and Samuel Taggart, arXiv preprint:1607.04362

[P2] *Combinatorial Bernoulli Factories*, with Shaddin Dughmi and Robert Kleinberg.

[P1] *A Unified Approach to Online Allocation Algorithms via Randomized Dual Fitting*, with Robert Kleinberg, arXiv preprint:1308.5444 (course material for CS 6820 at Cornell).

Research Employments and Experiences

[Research Internships]

Summer 2016 **Research Intern**, *Microsoft Research – Redmond (theory group)*, Mentor: Nikhil Devanur.
Research on learning theory and auctions: Online sample complexity of auctions and learning, Online learning and scheduling of jobs in the cloud.

Summer 2015 **Research Intern**, *Microsoft Research – New England*, Mentors: Nicole Immorlica and Brendan Lucier.
Research on algorithmic mechanism design and online algorithms: Algorithmic aspects of core-selecting package auctions, Online matching in general graphs.

Fall 2015 **Research Intern**, *Yahoo! Research – Sunnyvale*, Mentor: Christopher A. Wilkens.
Research on auction theory and mechanism design: Diversification in sponsored search auctions, Characterization of Walrasian equilibrium and incentive compatible auctions in multi-item markets with non-quasilinear utilities.

[Research Visits and Appointments]

2017–present **Postdoctoral Fellow in Computer Science**, *Stanford University*.
Research broadly on algorithms, game theory and machine learning, with applications in operations research and market design.

- Fall 2017 **Long-term Visiting Scientist**, *Simons Institute for the Theory of Computing*.
Part of the program “Bridging Continuous and Discrete Optimization”; Research broadly on algorithms, game theory and machine learning, with a focus on submodular optimization and online learning.
- Summer 2017 **Visiting Scientist**, *Princeton University*, Hosted by Prof. Matt Weinberg.
Research on algorithmic mechanism design: Duality framework in mechanism design, Bayesian persuasion and duality, Matroid prophet inequalities with one sample.
- Spring 2016 **Student Researcher**, *Northwestern University*, Hosted by Prof. Jason Hartline.
Research on mechanism design: Applications of Bernoulli factory and its combinatorial generalizations for Bayesian incentive compatible black-box reductions in mechanisms design.
- Fall 2015 **Student Researcher**, *Georgia Tech*, Hosted by Prof. Vijay Vazirani.
Research on online algorithms: secretary algorithms for picking the median element.
- 2014–2015 **Student Researcher**, *Microsoft Research – New England*, Hosted by Prof. Robert Kleinberg.
Research on online algorithms and mechanism design: Secretary problems and optimal stopping theory with limited randomness.
- 2012–2017 **Ph.D. Student in CS**, *Cornell University*, Advised by Prof. Robert Kleinberg.
Research on algorithmic game theory, machine learning and mechanism design: Bayesian Blackbox reductions, Revenue approximation of anonymous posted pricing in single item auctions for non-identical bidders, Approximate fee-setting affine mechanisms for market intermediation, Envy-free benchmark for non-ordinal environments, Unified randomized dual-fitting analysis for online allocation problems and online matching, etc.

Selected Talks

[Invited Talks]

- Nov 2018 *Optimal Algorithms for Continuous Non-monotone Submodular Maximization*, EECS Department at **Massachusetts Institute of Technology (MIT)**, ML seminar.
- Nov 2018 *Optimal Algorithms for Continuous Non-monotone Submodular Maximization*, ISyE Department at **Georgia Institute of Technology (Georgia Tech)**, DOS seminar.
- Nov 2018 *Optimal Algorithms for Continuous Non-monotone Submodular Maximization*, Department of Computer Science at **University of Southern California (USC)**, CS theory seminar.
- Nov 2018 *Optimal Algorithms for Continuous Non-monotone Submodular Maximization*, EECS Department at **Northwestern University**, 2018 Junior Theorists Workshop.
- Oct 2018 *Optimal Algorithms for Continuous Non-monotone Submodular Maximization*, Department of Computer Science at **Yale University**, YINS seminar.
- Oct 2018 *Multi-scale Online Learning and Applications to Online Auctions*, **INFORMS**, Phoenix, AZ.
- Oct 2018 *Fast Core Pricing for Rich Advertising Auctions*, **INFORMS** (Auction Cluster), Phoenix, AZ.
- Jan 2018 *Online Auctions and Multi-scale Learning*, the Third **TOCA-SV** meeting (joint between Stanford, Google Research, Facebook, IBM and Berkeley).
- Oct 2017 *Blackbox Reductions in Bayesian Mechanism Design and Combinatorial Bernoulli Factories*, CSE 50th Anniversary at **University at Buffalo (SUNY)**.
- Sept 2017 *Blackbox Reductions in Bayesian Mechanism Design and Combinatorial Bernoulli Factories*, Department of Computer Science at **Stanford University**, Theory Seminar.
- July 2017 *Bernoulli Factories and Blackbox Reduction in Mechanism Design*, **Google Research (NYC)**.
- Feb 2017 *Bernoulli Factories and Mechanism Design*, Department of Computer Science at **Cornell University**, Theory Seminar.
- March 2017 *Algorithms vs. Mechanisms : Mechanism Design For Complex Environments*, Computer Science and Engineering at **University at Buffalo (SUNY)**, CS Colloquium.
- July 2016 *Secretary Problems with Non-Uniform Arrival Order*, Department of Computer Science at **University of Washington**, Theory Seminar.
- June 2016 *Robustness and Approximation Theory in Online Algorithm Design*, **INFORMS International 2016**, Big-Island, HI.

- May 2016 *Bernoulli Factories and Mechanism Design*, **Microsoft Research (Redmond)**.
- Jan 2016 *Optimal Auctions vs. Anonymous Pricing*, **NYCE 2016: New York CS and Economics Day**.
- Nov 2016 *Secretary Problems with Non-Uniform Arrival Order*, **Google Research (Mountain View)**.
- [Miscellaneous]**
- Oct 2018 *Optimal Algorithms for Continuous Non-monotone Submodular and DR-Submodular Maximization*, **INFORMS**, Phoenix, Arizona.
- Oct 2017 *Online Auctions and Multi-scale Learning*, **INFORMS**, Houston, TX.
- Oct 2017 *Truth and Regret in Online Scheduling*, **INFORMS**, Houston, Texas.
- Oct 2017 *Bernoulli Factories and Blackbox Reductions in Mechanism Design*, **INFORMS Annual Meeting**, Houston, Texas.
- June 2017 *Mechanism Design For Complex Environments: Online Auctions and Learning*, Department of Computer Science at Cornell University, Ph.D. Defense Talk.
- Aug 2016 *Online Learning in Auctions*, **Microsoft Research (Redmond)**, Internship Talk.
- May 2015 *Posted Pricing vs Optimal Auction in Single Item Environment*, **Microsoft Research (New England)**, Internship Talk.

Selected Mentoring and Teaching Experiences

[Graduate Mentees]

- 2017-present *Vaggos Chatziafratis*, Ph.D. student in Computer Science at Stanford University, Advised by Prof. Tim Roughgarden and Prof. Moses Charikar.
- 2017-present *Ali Shameli*, Ph.D. student in Management Science and Engineering at Stanford University, Advised by Prof. Amin Saberi.
- 2017-2018 *Joshua R. Wang*, Ph.D. in Computer Science at Stanford University, Advised by Prof. Tim Roughgarden, Now at Google Research (Mountain View).

[Teaching Positions]

- Spring 2018 **Mini-course Instructor**, *Department of Computer Science, Stanford University*, Special Topics in Sampling and Counting, joint with Nima Anari.
- Spring 2017 **Teaching Assistant**, *Department of Computer Science, Cornell University*, Graduate Networks (CS 6850), by Prof. Jon Kleinberg.
- Spring 2014 **Teaching Assistant**, *Department of Computer Science, Cornell University*, Graduate Algorithmic Game Theory (CS 6840), by Prof. Eva Tardos.
- Fall 2012 **Teaching Assistant**, *CS Department, Cornell University*, Undergraduate Networks (CS 2085), by Prof. Jon Kleinberg and Prof. Eva Tardos.
- 2007–2011 **Course Instructor and lab Supervisor**, *Electrical Engineering Department, Sharif University of Technology, Tehran, Iran*.

Industrial Experiences

- 2010–2011 **R&D Project Member**, *Parto Tamaas Novin (Parman) Corporation, Tehran, Iran*.

Professional Services

[Program Committee]

- 2019 *European Symposium on Algorithms (ESA)*.
- 2018 *ACM Conference on Economics and Computation (EC)*.

[Reviewer]

- 2012-present *CS Conferences: EC, FOCS, STOC, SODA, WINE, and WWW*.

2012-present *OR Journals*: Operations Research (OR), Management Science (MS), and Mathematics of Operations Research (Math of OR).

2012-present *Econ and CS Journals*: Transactions on Economics and Computation (TEAC), SIAM Journal on Computing (SICOMP) and Games and Economics Behavior (GEB).

Professional Memberships

2012-present Association for Computing Machinery (ACM), *Member*.

2012-present Institute for Operations Research and the Management Sciences (INFORMS), *Member*.