# **Christian Kroer** — Curriculum Vitae

Christian.kroer@columbia.edu
 Swww.christiankroer.com
 in chrkroer
 ChrKroer

Last update: February 2, 2024

#### **Research interests**

Fields: artificial intelligence, optimization, game theory.

**Specific**: equilibrium computation, market design, auctions, first-order methods, online learning, machine learning, robust optimization.

## **Education**

<b>Carnegie Mellon University</b> Ph.D. in computer science (advisor: Tuomas Sandholm), PA, USA	<b>Pittsburgh</b> 2012–2018
<b>IT University of Copenhagen</b> <i>M.Sc. IT - software development and technology, Denmark</i>	<b>Copenhagen</b> 2009–2012
<b>Aalborg University</b> B.A. human-centered informatics, Denmark	<b>Aalborg</b> 2006–2009
Employment and Internships	
Assistant Professor Columbia University	2019–
Research Scientist (1 day per week) Facebook, Core Data Science	2019–2020
Postdoc Facebook, Core Data Science	2018–2019
Research Assistant Carnegie Mellon University	2012–2018
Research Scientist (part-time position) Facebook, Core Data Science	2016–2018
Research Intern Facebook, Core Data Science	Summer 2016
Research Intern Microsoft Research New York City	Summer 2015
<b>Research Assistant (short-term contractor position)</b> <i>Aalborg University</i>	2012
<b>Teaching Assistant</b> IT University of Copenhagen	2011–2012

1/12

Systems Developer

Netmester A/S

### **Honors and Awards**

National Science Foundation CAREER Award, 2023-2028 Office of Naval Research Young Investigator Award, 2022-2025 Facebook Fellowship in economics and computation, 2016 - 2018 Informs Computing Society Student Paper Competition, runner-up 2017

## **Publications**

Journal papers in progress.....

- [1] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Better regularization for sequential decision spaces: Fast convergence rates for nash, correlated, and team equilibria. *Operations Research (minor revision)*, 2023.
- [2] Santiago Balseiro, Christian Kroer, and Rachitesh Kumar. Single-leg revenue management with advice. *Operations Research (minor revision)*, 2023.
- [3] Santiago Balseiro, Christian Kroer, and Rachitesh Kumar. Online resource allocation under horizon uncertainty. *Management Science (major revision)*, 2024.
- [4] Xi Chen, Christian Kroer, and Rachitesh Kumar. Throttling equilibria in auction markets. *Operations Research (major revision)*, 2023.
- [5] Andrea Celli, Matteo Castiglioni, and Christian Kroer. Best of many worlds guarantees for online learning with knapsacks. *Operations Research (major revision)*, 2023.

Published papers.

- [1] Darshan Chakrabarti, Gabriele Farina, and Christian Kroer. Efficient online learning on polytopes with linear minimization oracles. In *AAAI*, 2024.
- [2] Zongjun Yang, Luofeng Liao, and Christian Kroer. Greedy-based online fair allocation with adversarial input: Enabling best-of-many-worlds guarantees. In *AAAI*, 2024.
- [3] Michael Curry, Vinzenz Thoma, Darshan Chakrabarti, Stephen Marcus McAleer, Christian Kroer, Tuomas Sandholm, Niao He, and Sven Seuken. Automated design of affine maximizer mechanisms in dynamic settings. In *AAAI*, 2024.
- [4] Santiago Balseiro, Christian Kroer, and Rachitesh Kumar. Contextual standard auctions with budgets: Revenue equivalence and efficiency guarantees. *Management Science*, 2023. Finalist, INFORMS AMD Rothkopf Junior Researcher Paper Prize.
- [5] Xi Chen, Christian Kroer, and Rachitesh Kumar. The complexity of pacing for second-price auctions. *Mathematics of Operations Research (forthcoming)*, 2023.
- [6] Gabriele Farina, Julien Grand-Clément, Christian Kroer, Chung-Wei Lee, and Haipeng Luo. Regret matching<sup>+</sup>: (in)stability and fast convergence in games. In *NeurIPS (spotlight)*, 2023.

- [7] Darshan Chakrabarti, Jelena Diakonikolas, and Christian Kroer. Block-coordinate methods and restarting for solving extensive-form games. In *NeurIPS*, 2023.
- [8] Duncan Mcelfresh, Christian Kroer, Sergey Pupyrev, Karthik Sankararaman, Zack Chauvin, Neil Dexter, Eric Sodomka, and John Dickerson. Matching algorithms for blood donation. *Nature Machine Intelligence*, 2023.
- [9] Amine Allouah, Christian Kroer, Xuan Zhang, Vashist Avadhanula, Anil Dania, Caner Gocmen, Sergey Pupyrev, Parikshit Shah, and Nicolas Stier. Fair allocation over time, with applications to content moderation. In *KDD*, 2023.
- [10] Santiago Balseiro, Christian Kroer, and Rachitesh Kumar. Single-leg revenue management with advice. In *EC*, 2023.
- [11] Luofeng Liao and Christian Kroer. Statistical inference and a/b testing for first-price pacing equilibria. In *ICML*, 2023.
- [12] Julien Grand-Clément and Christian Kroer. Solving optimization problems with blackwell approachability. *Mathematics of Operations Research (forthcoming)*, 2023.
- [13] Santiago Balseiro, Christian Kroer, and Rachitesh Kumar. Online resource allocation under horizon uncertainty. In *SIGMETRICS*, 2023.
- [14] Alexander Peysakhovich, Christian Kroer, and Nicolas Usunier. Implementing fairness constraints in markets using taxes and subsidies. In *FAccT*, 2023.
- [15] Luofeng Liao, Yuan Gao, and Christian Kroer. Statistical inference for Fisher market equilibrium. In *ICLR*, 2023.
- [16] Samuel Sokota, Ryan D'Orazio, J. Zico Kolter, Nicolas Loizou, Marc Lanctot, Ioannis Mitliagkas, Noam Brown, and Christian Kroer. A unified approach to reinforcement learning, quantal response equilibria, and two-player zero-sum games. In *ICLR*, 2023.
- [17] Tianlong Nan, Yuan Gao, and Christian Kroer. Fast and interpretable dynamics for Fisher markets via block-coordinate updates. In AAAI (Oral), 2023.
- [18] Yuan Gao and Christian Kroer. Infinite-dimensional Fisher markets and tractable fair division. *Operations Research*, 2023.
- [19] Luofeng Liao, Yuan Gao, and Christian Kroer. Nonstationary dual averaging and online fair allocation. In *NeurIPS*, 2022.
- [20] Gabriele Farina, Ioannis Anagnostides, Haipeng Luo, Chung-Wei Lee, Christian Kroer, and Tuomas Sandholm. Near-optimal no-regret learning for general convex games. In *NeurIPS*, 2022.
- [21] Ioannis Anagnostides, Gabriele Farina, Christian Kroer, Chung-Wei Lee, Haipeng Luo, and Tuomas Sandholm. Uncoupled learning dynamics with  $O(\log T)$  swap regret in multiplayer games. In *NeurIPS (Oral)*, 2022.
- [22] Steven Yin and Christian Kroer. Optimal efficiency-envy trade-off via optimal transport. In *NeurIPS*, 2022.

- [23] Matteo Castiglioni, Andrea Celli, and Christian Kroer. Online learning with knapsacks: the best of both worlds. In *ICML*, 2022.
- [24] Gabriele Farina, Chung-Wei Lee, Haipeng Luo, and Christian Kroer. Kernelized multiplicative weights for 0/1-polyhedral games: Bridging the gap between learning in extensive-form and normal-form games. In *ICML*, 2022.
- [25] Santiago Balseiro, Christian Kroer, and Rachitesh Kumar. Contextual standard auctions with budgets: Revenue equivalence and efficiency guarantees. In *EC*, 2022.
- [26] Ioannis Anagnostides, Gabriele Farina, Christian Kroer, Andrea Celli, and Tuomas Sandholm. Faster no-regret learning dynamics for extensive-form correlated and coarse correlated equilibria. In EC, 2022.
- [27] Andrea Celli, Riccardo Colini Baldeschi, Christian Kroer, and Eric Sodomka. The parity ray regularizer for pacing in auction markets. In *TheWebConf*, 2022.
- [28] Vincent Conitzer, Christian Kroer, Debmalya Panigrahi, Okke Schrijvers, Eric Sodomka, Nicolas E Stier-Moses, and Chris Wilkens. Pacing equilibrium in first-price auction markets. *Management Science*, 2022.
- [29] Vincent Conitzer, Christian Kroer, Eric Sodomka, and Nicolas E. Stier-Moses. Multiplicative pacing equilibria in auction markets. *Operations Research*, 2022.
- [30] Christian Kroer, Alexander Peysakhovich, Eric Sodomka, and Nicolas E Stier-Moses. Computing large market equilibria using abstractions. *Operations Research*, 2022.
- [31] Yuan Gao, Alex Peysakhovich, and Christian Kroer. Online market equilibrium with application to fair division. In *NeurIPS*, 2021.
- [32] Julien Grand-Clément and Christian Kroer. Conic blackwell algorithm: Parameter-free convexconcave saddle-point solving. In *NeurIPS*, 2021.
- [33] Chung-Wei Lee, Christian Kroer, and Haipeng Luo. Last-iterate convergence in extensive-form games. In *NeurIPS*, 2021.
- [34] Xi Chen, Christian Kroer, and Rachitesh Kumar. Throttling equilibria in auction markets. In WINE, 2021.
- [35] Xi Chen, Christian Kroer, and Rachitesh Kumar. The complexity of pacing for second-price auctions. In *EC*, 2021.
- [36] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Better regularization for sequential decision spaces: Fast convergence rates for Nash, correlated, and team equilibria. In *EC*, 2021.
- [37] Julien Grand-Clément and Christian Kroer. First-order methods for wasserstein distributionally robust mdp. In *ICML (spotlight)*, 2021.
- [38] Steven Yin, Shatian Wang, Lingyi Zhang, and Christian Kroer. Dominant resource fairness with meta-types. In *IJCAI*, 2021.
- [39] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Faster game solving via predictive Blackwell approachability: Connecting regret matching and mirror descent. In AAAI, 2021.

- [40] Julien Grand-Clément and Christian Kroer. Scalable first-order methods for robust MDPs. In *AAAI*, 2021.
- [41] Yuan Gao, Christian Kroer, and Donald Goldfarb. Increasing iterate averaging for solving saddle-point problems. In AAAI, 2021.
- [42] Yuan Gao and Christian Kroer. Infinite-dimensional Fisher markets: Equilibrium, duality and optimization. In AAAI, 2021.
- [43] Yuan Gao and Christian Kroer. First-order methods for large-scale market equilibrium computation. In *NeurIPS*, 2020.
- [44] Tom Yan, Christian Kroer, and Alexander Peysakhovich. Evaluating and rewarding teamwork using cooperative game abstractions. In *NeurIPS*, 2020.
- [45] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Stochastic regret minimization in extensive-form games. In *ICML*, 2020.
- [46] Duncan Mcelfresh, Christian Kroer, Sergey Pupyrev, Karthik Sankararaman, Zack Chauvin, Neil Dexter, Eric Sodomka, and John Dickerson. Matching algorithms for blood donation. In *EC*, 2020.
- [47] Riley Murray, Christian Kroer, Alex Peysakhovich, and Parikshit Shah. Robust market equilibria with uncertain preferences. In AAAI (oral presentation), 2020. oral presentation.
- [48] Christian Kroer and Tuomas Sandholm. Limited lookahead in imperfect-information games. *Artificial Intelligence Journal*, 2020.
- [49] Christian Kroer, Kevin Waugh, Fatma Kılınç-Karzan, and Tuomas Sandholm. Faster algorithms for extensive-form game solving via improved smoothing functions. *Mathematical Programming Series A*, 2020.
- [50] Alex Peysakhovich, Christian Kroer, and Adam Lerer. Robust multi-agent counterfactual prediction. In *NeurIPS*, 2019.
- [51] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Optimistic regret minimization for extensive-form games via dilated distance-generating functions. In *NeurIPS*, 2019.
- [52] Christian Kroer, Alexander Peysakhovich, Eric Sodomka, and Nicolas E Stier-Moses. Computing large market equilibria using abstractions. In *EC*, 2019.
- [53] Vincent Conitzer, Christian Kroer, Debmalya Panigrahi, Okke Schrijvers, Eric Sodomka, Nicolas E Stier-Moses, and Chris Wilkens. Pacing equilibrium in first-price auction markets. In *EC*, 2019.
- [54] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Regret circuits: Composability of regret minimizers. In *ICML (long oral)*, 2019.
- [55] Gabriele Farina, Christian Kroer, Noam Brown, and Tuomas Sandholm. Stable-predictive optimistic counterfactual regret minimization. In *ICML*, 2019.
- [56] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Online convex optimization for sequential decision processes and extensive-form games. In AAAI, 2019.

- [57] Alberto Marchesi, Gabriele Farina, Christian Kroer, Nicola Gatti, and Tuomas Sandholm. Quasi-perfect stackelberg equilibrium. In AAAI, 2019.
- [58] Christian Kroer, Gabriele Farina, and Tuomas Sandholm. Solving large sequential games with the excessive gap technique. In *NeurIPS (spotlight presentation)*, 2018.
- [59] Christian Kroer and Tuomas Sandholm. A unified framework for extensive-form game abstraction with bounds. In *NeurIPS*, 2018.
- [60] Vincent Conitzer, Christian Kroer, Eric Sodomka, and Nicolas E. Stier-Moses. Multiplicative pacing equilibria in auction markets. In *WINE*, 2018.
- [61] Gabriele Farina, Alberto Marchesi, Christian Kroer, Nicola Gatti, and Tuomas Sandholm. Trembling-hand perfection in extensive-form games with commitment. In *IJCAI*, 2018.
- [62] Christian Kroer, Gabriele Farina, and Tuomas Sandholm. Robust stackelberg equilibria in extensive-form games and extension to limited lookahead. In AAAI, 2018.
- [63] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Regret minimization in behaviorallyconstrained zero-sum games. In *ICML*, 2017.
- [64] Christian Kroer, Kevin Waugh, Fatma Kılınç-Karzan, and Tuomas Sandholm. Theoretical and practical advances on smoothing for extensive-form games. In *EC*, 2017.
- [65] Christian Kroer, Gabriele Farina, and Tuomas Sandholm. Smoothing method for approximate extensive-form perfect equilibrium. In *IJCAI*, 2017.
- [66] Noam Brown, Christian Kroer, and Tuomas Sandholm. Dynamic thresholding and pruning for regret minimization. In AAAI, 2017.
- [67] Christian Kroer and Tuomas Sandholm. Imperfect-recall abstractions with bounds in games. In *EC*, 2016.
- [68] Christian Kroer, Miroslav Dudík, Sébastien Lahaie, and Sivaraman Balakrishnan. Arbitrage-free combinatorial market making via integer programming. In *EC*, 2016.
- [69] Christian Kroer and Tuomas Sandholm. Sequential planning for steering immune system adaptation. In *IJCAI*, 2016.
- [70] Christian Kroer, Kevin Waugh, Fatma Kılınç-Karzan, and Tuomas Sandholm. Faster first-order methods for extensive-form game solving. In *EC*, 2015.
- [71] Christian Kroer and Tuomas Sandholm. Limited lookahead in imperfect-information games. In *IJCAI*, 2015.
- [72] Christian Kroer and Tuomas Sandholm. Discretization of continuous action spaces in extensiveform games. In AAMAS, 2015.
- [73] Christian Kroer and Tuomas Sandholm. Computational bundling for auctions. In AAMAS, 2015.
- [74] Christian Kroer and Tuomas Sandholm. Extensive-form game abstraction with bounds. In *EC*, 2014.

[75] Bruce DeBruhl, Christian Kroer, Anupam Datta, Tuomas Sandholm, and Patrick Tague. Power napping with loud neighbors: optimal energy-constrained jamming and anti-jamming. In *WiSec*, 2014.

[76] Christian Kroer, Martin Kjær Svendsen, Rune M Jensen, Joseph Kiniry, and Eilif Leknes. Symbolic configuration for interactive container ship stowage planning. *Computational Intelligence*, 2014.

[77] Paolo Viappiani and Christian Kroer. Robust optimization of recommendation sets with the maximin utility criterion. In *ADT*, 2013.

[78] Kevin Tierney, Amanda Jane Coles, Andrew Coles, Christian Kroer, Adam M Britt, and Rune Møller Jensen. Automated planning for liner shipping fleet repositioning. In *ICAPS*, 2012.

[79] Christian Kroer and Yuri Malitsky. Feature filtering for instance-specific algorithm configuration. In *ICTAI*, 2011.

Workshop papers.

- [1] Darshan Chakrabarti, Gabriele Farina, and Christian Kroer. Efficient learning in polyhedral games via best response oracles. In *OPT2023: Optimization for Machine Learning*, 2023.
- [2] Michael Curry, Vinzenz Thoma, Darshan Chakrabarti, Stephen Marcus McAleer, Christian Kroer, Tuomas Sandholm, Niao He, and Sven Seuken. Automated design of affine maximizer mechanisms in dynamic settings. In *European Workshop on Reinforcement Learning*, 2023.
- [3] Samuel Sokota, Ryan D'Orazio, J Zico Kolter, Nicolas Loizou, Marc Lanctot, Ioannis Mitliagkas, Noam Brown, and Christian Kroer. A unified approach to reinforcement learning, quantal response equilibria, and two-player zero-sum games. In *Deep RL Workshop*, 2022.
- [4] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Clairvoyant regret minimization: Equivalence with nemirovski's conceptual prox method and extension to general convex games. In *OPT2022: Optimization for Machine Learning*, 2022.
- [5] Ioannis Anagnostides, Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Faster no-regret learning dynamics for extensiveform correlated equilibrium. in: Aaai-22 workshop on reinforcement learning in games. In AAAI-22 Workshop on Reinforcement Learning in Games (AAAI22-RLG), 2022.
- [6] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Faster game solving via predictive blackwell approachability: Connecting regret matching and mirror descent. In AAAI-21 Workshop on Reinforcement Learning in Games, 2021.
- [7] Gabriele Farina, Christian Kroer, Noam Brown, and Tuomas Sandholm. Stable-predictive optimistic counterfactual regret minimization. In *AAAI-20 Workshop on Reinforcement Learning in Games*, 2020.
- [8] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Optimistic regret minimization for extensive-form games via dilated distance-generating functions. In AAAI-20 Workshop on Reinforcement Learning in Games, 2020.
- [9] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Composability of regret minimizers. In *AAAI-20 Workshop on Reinforcement Learning in Games*, 2020.

- [10] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Optimistic regret minimization for extensive-form games via dilated distance-generating functions. In 7th International Workshop on Strategic Reasoning (SR 2019) at IJCAI, 2019.
- [11] Alexander Peysakhovich and Christian Kroer. Fair division without disparate impact. In *3rd Workshop on Mechanism Design for Social Good at EC*, 2019.
- [12] Duncan Mcelfresh, Christian Kroer, Sergey Pupyrev, Eric Sodomka, and John Dickerson. Matching algorithms for blood donation. In *3rd Workshop on Mechanism Design for Social Good at EC*, 2019.
- [13] Duncan Mcelfresh, Christian Kroer, Sergey Pupyrev, Eric Sodomka, and John Dickerson. Matching algorithms for blood donation. In *AI for Social Good at IJCAI 2019*, 2019.
- [14] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Regret circuits: Composability of regret minimizers. In AAAI-19 Workshop on Reinforcement Learning in Games, 2019.
- [15] Alberto Marchesi, Gabriele Farina, Christian Kroer, Nicola Gatti, and Tuomas Sandholm. Quasi-perfect stackelberg equilibrium. In *AAAI-19 Workshop on Reinforcement Learning in Games*, 2019.
- [16] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Online convex optimization for sequential decision processes and extensive-form games. In AAAI-19 Workshop on Reinforcement Learning in Games, 2019.
- [17] Christian Kroer, Gabriele Farina, and Tuomas Sandholm. Solving large sequential games with the excessive gap technique. In AAAI-19 Workshop on Reinforcement Learning in Games, 2019.
- [18] Christian Kroer and Tuomas Sandholm. A unified framework for extensive-form game abstraction with bounds. In  $A^{\beta}$  workshop at IJCAI, 2018.
- [19] Christian Kroer, Nam Ho-Nguyen, George Lu, and Fatma Kılınç-Karzan. Performance evaluation of iterative methods for solving robust convex quadratic problems. In *Optimization for Machine Learning Workshop*, 2017.
- [20] Vincent Conitzer, Christian Kroer, Eric Sodomka, and Nicolas E. Stier-Moses. Multiplicative pacing equilibria in auction markets. In *Workshop on Algorithmic Game Theory and Data Science at EC*, 2017.
- [21] Gabriele Farina, Christian Kroer, and Tuomas Sandholm. Regret minimization in behaviorallyconstrained zero-sum games. In *Algorithmic Game Theory Workshop at IJCAI*, 2017.
- [22] Noam Brown, Christian Kroer, and Tuomas Sandholm. Dynamic thresholding and pruning for regret minimization. In *Algorithmic Game Theory Workshop at IJCAI*, 2016.
- [23] Christian Kroer and Tuomas Sandholm. Imperfect-recall abstractions with bounds. In Algorithmic Game Theory Workshop at IJCAI, 2015.
- [24] Christian Kroer and Tuomas Sandholm. Extensive-form game abstraction with bounds. In *Workshop on Computer Poker and Imperfect Information at AAAI*, 2015.

## **Invited talks**

- 2023: Columbia Workshop on Fairness in Operations and AI
- **2023**: University of Minnesota IsyE Department Seminar
- 2023: Indeed.com Ad Science
- 2023: Facebook Core Data Science Experimentation Science and Market Algorithms Team
- 2022: Amazon Advertising Research Seminar
- 2022: Invited Speaker, Mixed Integer Programming Workshop
- 2022: UMD CS Theory Seminar
- 2022: Spotify Tech Research Seminar Series
- 2021: RPI Computer Science Colloquium
- 2021: University of Illinois Urbana Champagin ISE Seminar
- 2021: Aarhus University Invited Talk
- 2021: Plenary speaker, Workshop on Reinforcement Learning Theory @ ICML'21

**2021**: A Computational Lens on Auction Markets with Budgets. NYU Stern Operations Management Research Seminar

2019: Computing Large Market Equilibria using Abstractions. INFORMS Annual Conference

2019: Competitive Equilibrium without Disparate Impact. INFORMS Annual Conference

**2019**: Al and ML methods for Market Equilibrium. Machine Learning for Science and Engineering (MLSE)

2017: Multiplicative Pacing Equilibria in Auction Markets. INFORMS Annual Conference

2017: Multiplicative Pacing Equilibria in Auction Markets. Duke University CS-ECON Seminar

**2016**: Arbitrage-Free Combinatorial Market Making via Integer Programming. INFORMS Annual Conference.

2015: Faster First-Order Methods for Extensive-Form Game Solving. INFORMS Annual Conference.2015: Faster First-Order Methods for Extensive-Form Game Solving. 22nd International Symposium

on Mathematical Programming (ISMP).

2013: Computational Bundling for Auctions. INFORMS Annual Conference.

# **Columbia Teaching**

<b>IEOR E4530 AI, Games, and Markets</b>	<b>Columbia University</b>
BS+MS class, Professor	2022 Spring, 2023 Fall
<b>IEOR E4525 Machine Learning for OR &amp; FE</b>	<b>Columbia University</b>
BS+MS class, Professor	2020 Fall, 2021 Spring+Fall, 2022 Spring+Fall
<b>IEOR E8100 Economics, AI, and Optimization</b>	Columbia University
<i>PhD class, Professor</i>	2020 Spring
<b>IEOR E4004 Optimization Models and Metho</b>	ds Columbia University
<i>MS class, Professor</i>	2019 Fall

# **Prior Teaching**

**Electronic Negotiation** *MS class, Vertical mentor* 

**Electronic Negotiation** *MS class, Vertical mentor* 

**Graduate Artificial Intelligence** *PhD class, TA* 

**Electronic Negotiation** *MS class, Vertical mentor* 

**Artificial Intelligence** BS class, TA, Nominated for TA award

**Electronic Negotiation** *MS class, Vertical mentor* 

**Intelligent Systems Programming** *MS class, TA* 

Algorithm Design MS class, TA

## Ph.D. Advising

Salam Afiouni Tianlong Nan Darshan Chakrabarti Luofeng Liao

Yuan Gao

*Current position: Data Scientist, Microsoft* Thesis: New Optimization Models and Methods for Classical, Infinite-Dimensional, and Online Fisher Markets

Rachitesh Kumar Co-advised with Santiago Balseiro

# **Postdoctoral Advising**

Jakub Cerny Coadvised with Garud Iyengar

**Chun Kai Ling** *Coadvised with Garud Iyengar*  Carnegie Mellon University 2017 Carnegie Mellon University 2016 Carnegie Mellon University 2016 Carnegie Mellon University 2015 Carnegie Mellon University 2015 Carnegie Mellon University 2014 IT University of Copenhagen 2012

2011

IEOR, Columbia University 2023-IEOR, Columbia University 2022-IEOR, Columbia University 2021-IEOR, Columbia University 2021-IEOR, Columbia University 2019-2022

IEOR, Columbia University 2019-

IEOR, Columbia University 2023-IEOR, Columbia University 2023-

# M.Sc. and Undergraduate Advising

**Tianlong Nan** 

IEOR, Columbia University 2021-2022

**Zongjun Yang** 

Peking University 2023-

## Awards Won by Students

Awards below were won by students that I advise for our joint research projects.

2023: Rachitesh Kumar, Finalist, INFORMS AMD Rothkopf Junior Researcher Paper Prize

2023: Darshan Chakrabarti, NSF Graduate Research Fellowship

2022: Rachitesh Kumar, CAIT Doctoral Fellowship. One year of full support+extension option.

2021: Yuan Gao, Cheung-Kong Innovation Doctoral Fellowship. One year of full support.

## **Outside Service**

Thesis committee/review:

• Andrea Celli, Information Technology at Politecnico di Milano, 2019,

Senior Meta-Reviewer: AAAI '24

Area Chair: NeurIPS ('21, '22, '23), AAAI ('20, '21, '22), AAAI Social Impact Track ('20)

Journal Editor Roles: Transactions on Machine Learning Research, action editor (2022-2023)

**Program Committee**: AAAI ('19), DAI ('19), EC ('19, '20, '21, '22), IJCAI ('16, '18, '19), NeurIPS ('20), WEB ('20), Computer Poker Workshop at AAAI ('17)

**Reviewing**: AAAI ('17), ACM Transactions on Economics and Computation ('13, '14, '16, '18), AISTATS ('17), Artificial Intelligence ('18, '19), EC ('17,'23), Games and Economic Behavior ('21, '22), ICML ('16), IJCAI ('16, '18), Imperfect-Information Games Workshop ('18), Information Systems Research ('21), International Conference on Learning Representations ('22), IPCO (2020), Management Science ('20, '21, '22), Mathematical Programming ('22,'23), Operations Research ('18, '19, '20, '21, '22, '23), JAAMAS ('15, '16), SODA ('22,'23), TARK ('17), Transactions on Computational Intelligence and AI in Games ('14, '15), WINE ('15, '19, '21)

**Grant Reviewing**: Office of Naval Research, 2021, 2022, 2023 (4-8 grants reviewed per year) **Workshop Organizing**: Workshop on fairness in business and operations, December 2023

Session Chair: EC ('21) INFORMS ('17, '21)

Societies: INFORMS, AAAI, ACM

2017 - 2018: Member of the CMU CSD Speakers Club

2014 - 2016: CMU CS Ph.D. admissions committee member

2013: CMU CSD Immigration Course coordinator

## **Department Service**

#### Thesis committee/review:

 IEOR at Columbia University: Sudeep Raja, Jalaj Bhandari, Yunhao Tang, Yi Ren, Xiao Lei, Steven Yin, Shatian Wang, Sai Mali Ananth  SEAS at Columbia University: Eric Neyman (thesis proposal 2023, candidacy exam 2022), William Brown (candidacy exam 2022)

Fall 2020-Fall 2022: IEOR-DRO Seminar Organizer

2020, 2021, 2022: Columbia IEOR Ph.D. admissions committee member

2022-: Columbia IEOR MSOR/MSIE committee member

 $\textbf{2020-2022:} \ \ Columbia \ \ IEOR \ \ undergraduate \ \ committee \ \ member$ 

2021, 2022: Columbia IEOR faculty hiring committee member

# **External Funding**

2023-2028: CAREER: Fair and Efficient Market Design at Scale. NSF. Sole PI. \$600,000

**2023-2026**: Red Team/Blue Team Games with Contingency Planning and Adversarial Team Games. Office of Naval Research. Lead Pl. \$1,226,862.00 (my share: \$736,117)

**2022-2025**: Fast Iterative Methods for Large-Scale Game-Theoretic Problems and Beyond. Office of Naval Research Young Investigator Award. Sole PI. \$510,000

**2022-2025**: FAI: Making Money Fairly - AI Algorithms for Fair Auctions, Pricing, and Marketing. NSF and Amazon. Co-PI. \$628,789 (my share: \$125,758)

# Programming

**Strong experience**: Java, Python, C++, C# **Medium experience**: R, SQL, C, HTML, CSS **Familiar with**: Matlab, Scala, XSLT, Ruby, Javascript

## Frameworks

Statistics/ML: pandas, scikit-learn, tidyverse.
Version control: Git, SVN, Mercurial.
Optimization: CPLEX, Gurobi, NumPy, CVXPY.
Web: ASP.NET, React, Bootstrap, Flask.