ngarg@cornell.edu • gargnikhil.com • Google Scholar • Updated August 2024

Assistant Professor, Operations Research and Information EngineeringFall 2021-PreserJacobs InstituteCornell Tech and Technion - IITField member in OBIEComputer Science and Information Science Computer View Science View Science View Science View Scienc
Field member in ORIE, Computer Science, and Information Science, Cornell University
Postdoctoral Associate2020-202University of California, Berkeley2020-202Department of Electrical Engineering and Computer Sciences4Hosts: Christian Borgs, Jennifer Chayes, & Mike Jordan5EDUCATION5
Stanford University       202         MS/PhD, Electrical Engineering       202         Thesis: Designing Marketplaces and Civic Engagement Platforms: Learning, Incentives, and Pricing       202         National Science Foundation Graduate Research Fellowship       Crowdsourced Democracy Team and Society & Algorithms Lab         Advisors: Ashish Goel & Ramesh Johari       Content of the second
University of Texas at Austin201BS, Computer Engineering, Highest and Special Honors201BA, Plan II Honors (Liberal Arts)201

# **SELECTED AWARDS**

- NSF CAREER, 2024
- Forbes 30 under 30 for Science, 2022
- INFORMS George Dantzig Dissertation Award, 2020
- ACM SIGecom Dissertation Award (Honorable Mention), 2021
- Paper awards: INFORMS Junior Faculty Interest Group (Finalist), 2023; M&SOM Student (2nd place), 2020; INFORMS DEI Student, 2022; ACM EAAMO Student, 2021; ML4H Best Findings (Honorable Mention), 2023
- National Science Foundation Graduate Research Fellowship, 2015-2020
- Stanford McCoy Center for Ethics in Society Graduate Fellow, 2017-2018

# **PUBLICATIONS** -

## Working Papers

- 7. "Monoculture in Matching Markets." Kenny Peng and NG.
- 6. "User-item fairness tradeoffs in recommendations." Sophie Greenwood, Sudalakshmee Chiniah, and NG.
- 5. "Optimal Strategies in Ranked-Choice Voting." Sanyukta Deshpande, NG, and Sheldon Jacobson.
- 4. "Dropping Standardized Testing for Admissions Trades Off Information and Access." NG, Hannah Li, and Faidra Monachou. Major Revision at Management Science.
- 3. "Faster Information for Effective LTC Discharge, A Field Study in Adult Foster Care." Vince Bartle, Nicola Dell and NG.
- 2. "Choosing the Right Weights: Balancing Value, Strategy, and Noise in Recommender Systems." Smitha Milli, Emma Pierson, and NG.
- 1. "Detecting Disparities in Capacity-constrained Allocations." Benjamin Laufer, Emma Pierson, and NG.

### **Journal Articles**

6. "Quantifying Spatial Under-reporting Disparities in Resident Crowdsourcing" (2023) Zhi Liu, Uma Bhandaram, and NG. *Nature Computational Science*.

INFORMS Junior Faculty Interest Group Paper Award (Finalist), 2023

- 5. "Driver Surge Pricing" (2021). NG and Hamid Nazerzadeh. *Management Science* (*MS*).
- 4. "Markets for Public Decision-making" (2020). NG, Ashish Goel, and Ben Plaut. Social Choice and Welfare.
- 3. "Designing Informative Rating Systems: Evidence from an Online Labor Market" (2020). NG and Ramesh Johari. *Manufacturing & Service Operations Management (M&SOM)*.

M&SOM Student Paper Award (2nd place), 2020

Media: New York Times, Stanford Engineering Magazine

- 2. "Iterative Local Voting for Collective Decision-making in Continuous Spaces" (2019). **NG**, Vijay Kamble, Ashish Goel, David Marn, and Kamesh Munagala. *Journal of Artificial Intelligence Research (JAIR)*.
- 1. "Word Embeddings Quantify 100 Years of Gender and Ethnic Stereotypes" (2018). NG, Londa Schiebinger, Dan Jurafsky, and James Zou. *Proceedings of the National Academy of Sciences (PNAS)*.

Media: Science Magazine, Smithsonian Magazine, Stanford News

#### Peer Reviewed Conference Proceedings

- 32. "Balancing Producer Fairness and Efficiency via Bayesian Rating System Design." Thomas Ma, Michael Bernstein, Ramesh Johari, and NG. International AAAI Conference on Web and Social Media (ICWSM '25)
- 31. "Ending Affirmative Action Harms Diversity Without Improving Academic Merit." Jinsook Lee, Emma Harvey, Joyce Zhou, NG, Thorsten Joachims, and René Kizilcec. AAAI/ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO'24)
- 30. "Wisdom and Foolishness of Noisy Matching Markets." Kenny Peng and NG. ACM Conference on Economics and Computation (EC '24)
- 29. "Redesigning Service Level Agreements: Equity and Efficiency in City Government Operations." Zhi Liu and NG. ACM Conference on Economics and Computation (EC '24)
- 28. "Equitable Congestion Pricing under the Markovian Traffic Model: An Application to Bogota." Alfredo Torrico, Natthawut Boonsiriphatthanajaroen, NG, Andrea Lodi, and Hugo Mainguy. *ACM Conference on Economics and Computation (EC* '24)
- 27. "Addressing Discretization-Induced Bias in Demographic Prediction" Evan Dong, Aaron Schein, Yixin Wang, and NG. ACM Conference on Fairness, Accountability, and Transparency (FAccT '24)
- 26. "Reconciling the accuracy-diversity trade-off in recommendations" Kenny Peng, Manish Raghavan, Emma Pierson, Jon Kleinberg, and NG. ACM Web Conference (WWW'24) Oral presentation.
- 25. "Domain constraints improve risk prediction when outcome data is missing." Sidhika Balachandar, NG, and Emma Pierson. *Twelfth International Conference on Learning Representations (ICLR'24)*
- 24. "A Bayesian Spatial Model to Correct Under-Reporting in Urban Crowdsourcing." Gabriel Agostini, Emma Pierson, and NG. AAAI Conference on Artificial Intelligence (AAAI'24) Oral presentation.
- 23. "Identifying and Addressing Disparities in Public Libraries with Bayesian Latent Variable Modeling: Evidence from the New York Public Library" Zhi Liu, Sarah Rankin, and NG. AAAI Conference on Artificial Intelligence (AAAI'24)
- 22. "Large language models shape and are shaped by society: A survey of arXiv publication patterns" Rajiv Movva, Sidhika Balachandar, Kenny Peng, Gabriel Agostini, **NG**, and Emma Pierson. *The North American Chapter of the Association for Computational Linguistics (NAACL'24)*
- 21. "Supply-Side Equilibria in Recommender Systems." Meena Jagadeesan, NG, and Jacob Steinhardt. *Thirty*seventh Conference on Neural Information Processing Systems (NeurIPS '23)

- "Faster Information for Effective LTC Discharge, A Field Study in Adult Foster Care." Vince Bartle, Nicola Dell and NG. ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO '23)
- 19. "Interface Design to Mitigate Inflation in Recommender Systems." Rana Shahout, Yehonatan Peisakhovsky, Sasha Stoikov, and NG. ACM Conference on Recommender Systems (RecSys '23)
- 18. "Coarse race data conceals disparities in clinical risk score performance." Rajiv Movva, Divya Shanmugam, Kaihua Hou, Priya Pathak, John Guttag, NG, and Emma Pierson. *Machine Learning for Healthcare* (*MLHC '23*)

ML4H Best Findings Paper (Honorable Mention), 2023

- 17. "Equity in Resident Crowdsourcing: Measuring Under-reporting without Ground Truth Data." Zhi Liu and NG. ACM Conference on Economics and Computation (EC '22).
- 16. "Combatting Gerrymandering with Social Choice: the Design of Multi-member Districts." NG, Wes Gurnee, David Rothschild, and David Shmoys. *ACM Conference on Economics and Computation (EC '22)* and *Under Review at Operations Research.*

Media: Cornell Chronicle

- 15. "Trucks Don't Mean Trump: Diagnosing Human Error in Image Analysis." J.D. Zamfirescu-Pereira, Jerry Chen, Emily Wen, Allison Koenecke, NG, and Emma Pierson. *ACM Conference on Fairness, Accountability, and Transparency (FAccT* '22)
- 14. "Fair Ranking: a Critical Review, Challenges, and Future Directions." Gourab K Patro, Lorenzo Porcaro, Laura Mitchell, Qiuyue Zhang, Meike Zehlike, and NG. ACM Conference on Fairness, Accountability, and Transparency (FAccT '22)
- 13. "Strategic Ranking." Lydia Liu, NG, and Christian Borgs. International Conference on Artificial Intelligence and Statistics (AISTATS '22)
- 12. "Test-optional Policies: Overcoming Strategic Behavior and Informational Gaps." Zhi Liu and NG. ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO '21)
- 11. "The Stereotyping Problem in Collaboratively Filtered Recommender Systems." Wenshuo Guo, Karl Krauth, Michael I. Jordan, and NG. ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO '21)
- 10. "Standardized Tests and Affirmative Action: The Role of Bias and Variance." (2021) NG, Hannah Li, and Faidra Monachou. ACM Conference on Fairness, Accountability, and Transparency (FAccT '21). Also accepted to the ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO '21).

ACM EAAMO Student Paper Award, 2021

INFORMS DEI Best Student Paper Award, 2022

- 9. "Driver Surge Pricing" (2020). NG and Hamid Nazerzadeh. ACM Conference on Economics and Computation (EC '20).
- 8. "Designing Informative Rating Systems: Evidence from an Online Labor Market" (2020). NG and Ramesh Johari. *ACM Conference on Economics and Computation* (EC '20).
- 7. "Fair Allocation through Selective Information Acquisition" (2020). William Cai, Johann Gaebler, NG, and Sharad Goel. AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society (AIES '20).
- 6. "Who is in Your Top Three? Optimal Learning in Elections with Many Candidates" (2019). NG, Lodewijk Gelauff, Sukolsak Sakshuwong, and Ashish Goel. AAAI Conference on Human Computation and Crowdsourcing (HCOMP '19).

 "Analyzing Polarization in Social Media: Method and Application to Tweets on 21 Mass Shootings" (2019). Dora Demszky, NG, Rob Voigt, James Zou, Jesse Shapiro, Matthew Gentzkow, and Dan Jurafsky. North American Chapter of the Association for Computational Linguistics (NAACL '19).

Media: Washington Post, Stanford News

- 4. "Designing Optimal Binary Rating Systems" (2019). NG and Ramesh Johari. International Conference on Artificial Intelligence and Statistics (AISTATS '19).
- 3. "Markets for Public Decision-making" (2018). NG, Ashish Goel, and Ben Plaut. Web and Internet Economics (WINE '18).
- "Collaborative Optimization for Collective Decision-making in Continuous Spaces" (2017). NG, Vijay Kamble, Ashish Goel, David Marn, and Kamesh Munagala. *International Conference on World Wide Web* (WWW '17).
- 1. "Impact of Dual Slope Path Loss on User Association in HetNets" (2015). NG, Sarabjot Singh, and Jeffrey Andrews. *IEEE Globecom Workshops (GC Wkshps '15)*.

#### Theses

2. "Designing Marketplaces and Civic Engagement Platforms: Learning, Incentives, and Pricing" (2020). NG. *PhD Dissertation*, Stanford University.

INFORMS George Dantzig Dissertation Award, 2020

ACM SIGecom Dissertation Award (Honorable Mention), 2021

1. "Downlink and Uplink User Association in Dense Next-Generation Wireless Networks" (2015). NG. *Bachelors Thesis*, University of Texas at Austin, Austin, TX.

INVITED TALKS & SELECTED PRESENTATIONS	
Recommendations in High-stakes Settings — Toronto Rotman, INFORMS JGIF Seminar, Netflix, Penn State, CMU — Columbia Workshop on Fairness in Operations and AI	2024 2023
Tutorial on AI for Social Interest (Co-presenter) — EAAMO	2023
<ul> <li>Efficiency and Equity in Resident Crowdsourcing</li> <li>Institute for Pure and Applied Mathematics, MIT, ACM EC</li> <li>MIT, Michigan, UT Austin, Cornell SCAN, NYC Open Data, Data Driven Urban Tech, Impact</li> <li>UIUC C3.ai, Harvard CRCS, INFORMS, Columbia DRO/IEOR, NYU</li> <li>Google, INFORMS AI/OR workshop</li> <li>U. Pittsburgh, IIM Ahmedabad, C3.ai, U. Maryland Social Impact Analytics Workshop NYC Open Data Week, Columbia DSI, NBER Decentralization Conference, TOC4Fairness</li> </ul>	2024 Labs 2023 Fall 2022 Summer 2022 Spring 2022
Combatting Gerrymandering with Social Choice: the Design of Multi-member Districts — Public Choice Society, JMM - Institute for Mathematics and Democracy — Duke, ETH Zurich, USC, INFORMS	2022 & 2023 2021
Dropping Standardized Testing for Admissions: Differential Variance and Access — NYU, Yale, Sharif	2021
Political Data Science and Operations for the 2020 Elections — Springboard Rise, Cornell Tech	Fall 2020
Driver Surge Pricing — EC — Berkeley Haas, NYU Stern, UCLA Anderson, USC Marshall, Cornell Tech, Cornell ORIE — UT Austin McCombs, Minnesota ISyE, MIT Sloan, Georgetown McDonough, Virginia Darder	July 2020 Spring 2020 n Fall 2019

Cornell ORIE Young Researchers Workshop, INFORMS Annual Meeting — Market Design workshop at EC, Revenue Management and Pricing Conference	June 2019
Designing Informative Rating Systems: Evidence from an Online Labor Market	
— EC	July 2020
— INFORMS Annual Meeting 2019	October 2019
— Uber research seminar	July 2018
— Market Design workshop at EC	June 2018
— Stanford SOAL seminar	April 2018
— INFORMS Annual Meeting 2017	October 2017
— Marketplace Innovation Workshop	June 2017
Word Embeddings Quantify 100 Years of Gender and Ethnic Stereotypes	
— USF Data Institute	June 2019
— Stanford Symbolic Systems Symposium	January 2019
Who is in Your Top Three? Optimal Learning in Elections with Many Candidates	
— AAAI Conference on Human Computation and Crowdsourcing	October 2019
Markets for Public Decision-making	
— INFORMS Annual Meeting 2018	November 2018
Collaborative Optimization for Collective Decision-making in Continuous Spaces	
— International Conference on World Wide Web	April 2017
INDUSTRY & POLICY EXPERIENCE	
PredictWise	
Principal Data Scientist	2020
Senior Scientific Advisor	2020-Present
Elections analytics for registration, turnout, and persuasion	
Uber	Summer 2018
Data Science Intern, Marketplace	Summer 2010
Algorithmic pricing and driver payments	
	0.0015
IEEE-USA	Summer 2015
Technology Policy Associate	
Wireless spectrum regulation	
Microsoft	Summer 2014
Software Development Engineering Intern, Bing Ads	
Streaming data pipeline for ad analytics	
Texas Senate	Fall 2013
Legislative Intern, State Senator Davis's Legislative Office	
Bill research and constituent communications	
NASA	Summer 2013
	Summer 2013
Research Associate, Glenn Research Center	
Multi-modal signal processing to measure attentive cognitive state	
<b>Collaboration/consulting</b> : PredictWise, Clipboard Health, Ocurate, Upwork, Jet Blue SNCF, DAS Worldwide	e Technology Ventures,
TEACHING	
TEACHING	
<b>Cornell Tech</b> (All as primary faculty and/or course designer)	

<b>Cornell Tech</b> (All as primary faculty and/or course designer)	
— ORIE 5138/CS 5854 (Master's). Networks and Markets	Spring 2024
- ORIE 5355/INFO 5370 (Master's). Applied Data Science: Decision-making beyond Prediction	Fall 2023
- ORIE 6217/CS 6384 (PhD). Applied Bayesian Data Analysis for Research	Spring 2023

<ul> <li>— ORIE 5355/INFO 5370 (Master's). Applied Data Science: Decision-making beyond Prediction</li> <li>— Break Through Tech AI program (Faculty lead), undergraduates</li> <li>— ORIE 6170 (PhD). Engineering Societal Systems</li> <li>— ORIE 5355/INFO 5370 (Master's). Data, People, and Systems</li> </ul>	n Fall 2022 Summer 2022 Spring 2022 Fall 2021
<ul> <li>Stanford University</li> <li>MS&amp;E 226. Fundamentals of Data Science, <i>Teaching Assistant</i></li> <li>MS&amp;E Exec Ed. Data Science: An Introduction to Prediction, <i>Course Design Assistant</i></li> <li>OIT 521. Data Science for Online Marketplaces, <i>Teaching Assistant</i></li> </ul>	Fall 2018, 2019 2018-2019 Spring 2018
AddisCoder — Introduction to Computer Science, <i>Teaching Assistant</i>	Summer 2019
<ul> <li>University of Texas at Austin</li> <li>— EE 306. Introduction to Computing, <i>Teaching Assistant</i></li> <li>— M408C. Integral Calculus, <i>Teaching Assistant</i></li> </ul>	Fall 2013 Spring 2012

# **PROFESSIONAL & ACADEMIC ACTIVITIES**

## **Reviewing and Organization**

- **Organizer** Open Data Week 2023 event on Academia and Government Collaboration; EC21 Operations of People-Centric Systems Workshop; Open Data Week 2022 session; Tutorial for AI for Societal Interest at EAAMO23
- Area Chair/Senior PC AAAI25, EAAMO24, FAccT24, EAAMO22, EAAMO21
- PC Member/Reviewer EC24, ACL24, AAAI23, WWW23, EC23, FAccT23, WSDM23, EAAMO23, AASG23, FAccT22, FAccTRec22, EC22, WWW21, WINE21, EC21, MD4SG20 Workshop, NeurIPS20 CDMDE Workshop, Global Challenges in EC20, WWW18 Big Web Track, European Symposium on Algorithms, AAAI Human Computing, ICWSM
- Reviewer (journals) Nature Machine Intelligence, Nature Human Behavior, PNAS, Management Science, Operations Research, M&SOM, POMS, Political Science Research and Methods, Autonomous Agents and Multi-Agent Systems, INFORMS Journal on Optimization, Information Systems, Behavior Research Methods, M&SOM and DEI student paper competitions, PNAS Nexus. - Recipient of 2021 Management Science Service Award for reviewing
  - Recipient of 2021 Management Science Service Awa

# Service and Outreach

- Academic Integrity Committee, Cornell Tech, 2023-2024
- PhD Life Committee, Cornell Tech, 2022-2023
- Break Through Tech AI program faculty lead, Cornell Tech, 2022
- DEI Strategic Planning Committee, Cornell Tech, 2021-2022
- Co-lead for working groups, Mechanism Design for Social Good (MD4SG), 2020-2023
- SWAG to College (Houston non-profit) Computer Science Career Guide, 2018
- Organizer, Stanford Society & Algorithms (SOAL) Seminar, 2017-2018
- Organizer, Stanford Research on Algorithms, Incentives, and Networks (RAIN) Seminar, 2016-2017

### **Other Academic Positions**

- Wireless Networks and Communications Group (under Jeffrey Andrews), UT Austin, 2014-2015
- Mobile and Pervasive Computing Group (under Christine Julien), UT Austin, 2012-2013
- Autonomous Vehicles Lab Freshman Research Initiative, UT Austin, 2012