YICHUN HU

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ACADEMIC POSITIONS

Cornell University, SC Johnson Graduate School of Management	Ithaca, NY
Assistant Professor of Operations, Technology, & Information Management	07/2023 -
EDUCATION	
Cornell University/Cornell Tech Ph.D. in Operations Research, Ph.D. minor in Applied Mathematics Advisor: Nathan Kallus	New York, NY 08/2017 - 05/2023
Peking University	Beijing, China
B.S. in Mathematics and Applied Mathematics	09/2013 - 06/2017
B.A. in Economics	09/2014 - 06/2017

RESEARCH INTERESTS

Data-driven Decision-Making, Adaptive Experimentation, Online Platforms, Contextual Bandit and Reinforcement Learning, Stochastic Optimization.

PUBLICATIONS

- Y. Hu, N. Kallus, X. Mao, Y. Wu (2024) Contextual Linear Optimization with Bandit Feedback. Proceedings of the 38th Annual Conference on Neural Information Processing Systems (NeurIPS).
- Y. Hu, N. Kallus, M. Uehara (2024) Fast Rates for the Regret of Offline Reinforcement Learning. *Mathematics of Operations Research* (Article in Advance).

- Preliminary version appeared in 34th Conference on Learning Theory (COLT), 2021.

• Y. Hu, N. Kallus, X. Mao (2022) Smooth Contextual Bandits: Bridging the Parametric and Non-differentiable Regret Regimes. *Operations Research* 70(6):3261-3281.

- Finalist, INFORMS Applied Probability Society 2020 Best Student Paper Competition.

- Preliminary version appeared in 33rd Conference on Learning Theory (COLT), 2020.
- Y. Hu, N. Kallus, X. Mao (2022) Fast Rates for Contextual Linear Optimization. *Management Science* 68(6):4236-4245.
- M. Garrard, H. Wang, B. Letham, Z. Wang, Y. Huang, Y. Hu, C. Zhou, N. Zhou, E. Bakshy (2021) Practical Policy Optimization with Personalized Experimentation. *NeurIPS Workshop on Causal Inference Challenges in Sequential Decision Making.*

TEACHING EXPERIENCE

Cornell University, Instructor NCC 5010: Data Analytics and Modeling AEM 3100: Business Statistics	Spring 2024 - 2025 Spring 2025
Cornell University, Teaching Assistant ORIE 5751: Learning, Inference, and Decision Making from Data CS 5785: Applied Machine Learning ORIE 4360: A Mathematical Examination of Fair Representation ORIE 3510: Introduction to Engineering Stochastic Processes I ORIE 5600: Financial Engineering with Stochastic Calculus I	Spring 2023 Fall 2019 Fall 2018 Spring 2018 Fall 2017

SELECTED HONORS

Johnson School Curriculum Development Award, Cornell University	2024
Cornell-HKUST Global Strategic Collaboration Award	2024
FODSI Postdoctoral Fellowship (declined)	2023
Rising Scholar, Chicago Booth	2022
Finalist, Applied Probability Society Best Student Paper Competition, INFORMS	2020
Sherri Koenig Stuewer Graduate Fellowship, Cornell University	2018
Excellent Graduate Award, Peking University	2017

INDUSTRY EXPERIENCE

Facebook (Meta)Research Engineer Intern, Core Data Science (Adaptive Experimentation)Worked on multi-objective adaptive experimentation algorithms.	Menlo Park, CA (Remote) 05/2021-08/2021
GoogleData Scientist Intern, Google PlayWorked on causal methods to analyze the impact of app usage on the retention	Mountain View, CA (Remote) 05/2020-08/2020 n rate of Google Play Pass.
ROFESSIONAL SERVICE	
 Journal Reviewer: Operations Research (5), Management Science (5), Manufa Management, Mathematical Programming, Journal of Machine Learning Research Learning Research, IEEE Transactions on Information Theory, Naval Research L Conference Reviewer International Conference on Machine Learning (ICML) 2020-2023 International Conference on Learning Representations (ICLR) 2021, 2024 International Conference on Artificial Intelligence and Statistics (AISTATS) 20 	h (2), Transactions on Machine ogistics, Omega
 - International Conference on Artificial Interngence and Statistics (AISTATS) 20 - Conference on Neural Information Processing Systems (NeurIPS) 2021-2023 - ACM conference on Equity and Access in Algorithms, Mechanisms, and Optim - NeurIPS Workshop on Causal Inference Challenges in Sequential Decision Mak 	ization (EAAMO) 2022
• Grant Reviewer: Cornell Global Hubs seed grant 2024	-
• Cornell University ORGA (Operations Research Graduate Association) Tech L	iaison 2019-2020
NVITED PRESENTATIONS	
Contextual Linear Optimization with Bandit Feedback	
International Conference on Continuous Optimization, Los Angeles, CA INFORMS Annual Meeting, Seattle, WA	07/2023 10/2024
Fast Rates for Contextual Linear Optimization	
INFORMS Annual Meeting, Phoenix, AZ	10/202
University of Illinois Urbana-Champaign - Industrial & Enterprise Systems Engin	eering, Champaign, IL 02/202
Massachusetts Institute of Technology - Sloan School of Management, Cambridge	,
University of Oxford - Saïd Business School, Virtual	01/202
University of Toronto - Rotman School of Management, Toronto, Canada	01/202
Columbia University - Industrial Engineering and Operations Research, New Yor	
University of Illinois Chicago - Information and Decision Sciences, Chicago, IL	01/202
Johns Hopkins University - Carey Business School, Baltimore, MD	01/202
Duke University - Fuqua School of Business, Durham, NC	01/202
Carnegie Mellon University - Tepper School of Business, Pittsburgh, PA	12/202
University of British Columbia - Sauder School of Business, Vancouver, Canada	12/202
Cornell University - SC Johnson College of Business, Ithaca, NY	12/202
Northwestern University - Industrial Engineering & Management Sciences, Evans	
University College London - School of Management, Virtual	11/202
London Business School, Virtual	11/202
University of Texas at Austin - McCombs School of Business, Austin, TX	11/202
INFORMS Annual Meeting, Indianapolis, IN	10/202
Cornell ORIE Young Researchers Workshop, Ithaca, NY	10/202
NYC Operations Day (Poster), New York, NY	04/202
ORIE PhD Colloquium at Cornell Tech, New York, NY	04/202

INFORMS Optimization Society Conference, Greenville, SC Cornell ORIE Young Researchers Workshop (Poster), Ithaca, NY	03/2022 10/2021
Fast Rates for the Regret of Offline Reinforcement Learning	_ = , ,
RL Theory Seminar, Virtual	11/2021
INFORMS Annual Meeting, Anaheim, CA	10/2021
16th INFORMS Workshop on Data Mining and Decision Analytics, Anaheim, CA	10/2021
34th Annual Conference on Learning Theory, Boulder, CO	08/2021
DTR Bandit: Learning to Make Response-Adaptive Decisions with Low Regret	
INFORMS Annual Meeting, Virtual	11/2020
15th INFORMS Workshop on Data Mining and Decision Analytics, Virtual	11/2020
Smooth Contextual Bandits: Bridging the Parametric and Non-differentiable Regret	Regimes
INFORMS Healthcare Conference, Toronto, Canada	07/2023
Rising Scholars Conference (Chicago Booth), Virtual	11/2022
33rd Annual Conference on Learning Theory, Virtual	07/2020
INFORMS Annual Meeting, Seattle, WA	10/2019
14th INFORMS Workshop on Data Mining and Decision Analytics, Seattle, WA	10/2019
Cornell ORIE Young Researchers Workshop, Ithaca, NY	10/2019

OTHERS

Programming: Python (PyTorch), C/C++, R, Julia.
Languages: Chinese (native), English (fluent), Japanese (N2)