## Kan Xu

The Ronald O. Perelman Center for kanxu@upenn.edu Political Science and Economics (312) 560 0029 133 South 36th Street, Suite 650 kanxu526.github.io Philadelphia, PA 19104 Education University of Pennsylvania Philadelphia, PA Ph.D. in Economics 2018 – 2023 (Expected) University of Chicago Chicago, IL M.S. in Statistics 2015 - 2017Tsinghua University Beijing, China B.S. in Mathematics 2011 - 2015B.A. in Economics 2013 - 2015Research Interests Data-collaborative machine learning: multitask learning, transfer learning, federated learning (Sequential) data-driven decision making: bandit algorithms, reinforcement learning **High-dimensional statistics:** LASSO, matrix factorization Others: safety, robustness, natural language processing, healthcare operations, dynamic pricing Working Papers Learning Across Bandits in High Dimension via Robust Statistics (with Hamsa Bastani) [Job Market Paper] Major Revision, Management Science - Finalist, IBM Service Science Best Student Paper Award (2022) Group-Sparse Matrix Factorization for Transfer Learning of Word Embeddings (with Xuanyi Zhao, Hamsa Bastani and Osbert Bastani) Under Review, Management Science - Preliminary version in International Conference on Machine Learning (ICML), 2021 Robust Generalization of Quadratic Neural Networks via Function Identification (with Hamsa Bastani and Osbert Bastani) Mind the Gap: Safely Bridging Offline and Online Reinforcement Learning (with Wanqiao Xu, Jason Yecheng Ma, Hamsa Bastani and Osbert Bastani) Two-Stage Maximum Score Estimator (with Wayne Gao, Sheng Xu) **Publications** Group-Sparse Matrix Factorization for Transfer Learning of Word Embeddings (with Xuanyi Zhao, Hamsa Bastani and Osbert Bastani) International Conference on Machine Learning (ICML), 2021 **Talks** Learning Across Bandits in High Dimension via Robust Statistics **INFORMS** Annual Meeting 2022 MSOM Conference 2022

2022

RMP Conference

NYC Operations Day	2022
Group-Sparse Matrix Factorization for Transfer Learning of Word Embeddings INFORMS Annual Meeting ICML Conference MSOM Conference RMP Conference INFORMS Annual Meeting	2021 2021 2021 2021 2020
Teaching Experience	
The Wharton School, University of Pennsylvania Teaching Assistant, OIDD 612 Business Analytics (MBA)	2021
University of Pennsylvania Teaching Assistant, ECON 705 Econometrics I (PhD)	2020
Service	
Reviewer for Management Science, Operations Research	
Session Chair, INFORMS Annual Meeting	2022
Awards and Honors	
Finalist, IBM Service Science Best Student Paper Award	2022
Xingmei Zhang & Yongge Dai Fellowship 2020	- 2021
Professional Experience	
Moelis & Company Data Science Intern Summe	er 2020
• • •	ngo, IL – 2018

## Skills

Programming: Python, R, MATLAB, SQL, Bash, Git, STATA, ArcGIS

Languages: English (professional), Chinese (native)

## References

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#### Prof. Osbert Bastani

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## Prof. Noah Gans

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