Jing Dong

Contact Information	Columbia Business School, Kravis Hall 932 665 W 130th Street, New York, NY 10027 Email: jing.dong@gsb.columbia.edu Last updated: Jan 2024		
Academic Appointments	Columbia Business School, New York, NY Decision, Risk, and Operations Division		
	DeRosa Family Associate Professor of Business Regina Pitaro Associate Professor of Business Assistant Professor	Jan 2024 - present Jul 2020 - Dec 2023 Jul 2017 - Jun 2020	
	Northwestern University , Evanston, IL Department of Industrial Engineering and Management Sciences		
	Assistant Professor	Sep 2014 - Jun 2017	
Education	Columbia University, New York, NY		
	Ph.D., Operations Research,	2014	
	M.Sc., Operations Research,	2010	
	Hong Kong University, Hong Kong		
	B.Sc. with First Class Honors, Actuarial Science,	2009	
Research Interests	Applied probability, stochastic simulation, stochastic modeling, healthc	are operations management	
PUBLICATIONS	"Prediction-driven surge planning with applications in the Emergency Department", with Y. Hu and C. Chan, <i>Management Science</i> , to appear		
	- Y. Hu, Finalist, 2022 Doing Good with OR Student Paper Competition	tion	
	"What causes delays in admission to rehabilitation care? A structural estimation approach", with Gorgulu B., and Sarhangian V., <i>Manufacturing & Service Operations Management, to appear</i>		
	"Optimal routing under demand surges: the value of future arrival rates", with J. Chen and P. Shi, <i>Operations Research, to appear</i>		
	- J. Chen, Finalist, 2021 IBM Best Student Paper Competition		
	"Efficient uncertainty quantification and exploration for reinforcement learning", with Y. Zhu and H. Lam, <i>Operations Research, to appear</i>		
	"Managing queues with different resource requirements", with N. Zychlinski and C. Chan <i>Operations Research, 2023, Vol. 71 No. 4</i>		
	"Spectral gap of replica exchange Langevin diffusion on mixture distributions", with X. Tong, Stochastic Processes and their Applications, 2022, Vol. 151		
	"Asymptotic optimality of the Binomial-exhaustive policy for polling sy times", with Y. Hu and O. Perry, Annals of Applied Probability, 2022,	-	

- Y. Hu, 2020 INFORMS APS Best Student Paper Award

"Metastability in queues", Queueing Systems, Special Issue: 100 views on queues, 2022

"Exact sampling for the maximum of infinite memory Gaussian processes", with J. Blanchet and L. Chen, Advances in Modeling and Simulation, 2022, Springer

"Telemedicine is associated with reduced socioeconomic disparities in outpatient clinic no-show", with J. Qin, C. Chan, S. Homma, and S. Ye, *Journal of Telemedicine and Telecare, to appear*

"Use of real-time information to predict future arrivals in the Emergency Department", with Y. Hu, C. Chan, K. Cato, N. Gavin, S. Rossetti, and B. Chang Annals of Emergency Medicine, 2023, Vol. 81 No. 6

"Association between delayed discharge from acute care and rehabilitation outcomes and length-ofstay: a retrospective cohort study", with B. Gorgulu, K. Hunter, K. Bettio, B. Vukusic, J. Ranisau, G. Spencer, T. Tang, and V. Sarhangian Archives of Physical Medicine and Rehabilitation, 2023, Vol. 104 No. 1

"Optimal scheduling of proactive service with customer deterioration and improvement", with Y. Hu and C. Chan, *Management Science*, 2022, Vol. 68, No. 4

- Y. Hu, Finalist, 2019 IBM Best Student Paper Competition

"Replica exchange for non-convex optimization", with X. Tong, Journal of Machine Learning Research, 2021, Vol. 22

"SRPT scheduling discipline in many-server queues with impatient customers", with R. Ibrahim, Management Science, 2021, Vol. 67, No. 12

"Use of a novel patient-flow model to optimize hospital bed capacity for medical patients", with Y. Hu, O. Perry, R.M. Cyrus, S. Gravenor, and M.J. Schmidt, *The Joint Commission Journal on Quality and Patient Safety*, 2021, Vol. 47, Issue 6

"The impact of high-flow nasal cannula use on patient mortality and the availability of mechanical ventilators in COVID-19", with H.B. Gershengorn, Y. Hu, J.-T. Chen, S.J. Hsieh, M.N. Gong, C.W. Chan, Annals of the American Thoracic Society, 2021, Vol. 18, Issue 4

" ϵ -Strong simulation for fractional Brownian motion and related stochastic differential equations", with Y. Chen and H. Ni, *Mathematics of Operations Research*, 2021, Vol. 46, No. 2

"A Survey on skill-based routing with applications to service operations management", with J. Chen and P. Shi, *Queueing Systems, 2020, Vol. 96, Issue 1-2*

"Managing supply in the on-demand economy: flexible workers, full-time employees, or both?" with R. Ibrahim, *Operations Research*, 2020, Vol. 68, No. 4

"Queueing models for patient-flow dynamics in inpatient wards", with O. Perry, *Operations Research*, 2020, Vol. 68, No. 1

"The impact of delay announcements on hospital network coordination and waiting times", with E. Yom-Tov and G. Yom-Tov, *Management Science*, 2019, Vol. 65, No. 5

"Exact sampling of the infinite horizon maximum of a random walk over a non-linear boundary",

with J. Blanchet and Z. Liu, Journal of Applied Probability, 2019, Vol. 56, Issue 1

"Perfect sampling of GI/GI/c queues", with J. Blanchet and Y. Pei, *Queueing Systems, 2018, Vol.* 90, Issue 1-2

"ε-Strong simulation for multidimensional stochastic differential equations via Rough Path analysis", with J. Blanchet and X. Chen, Annals of Applied Probability, 2017, Vol. 27, No. 1

"Queues with time-varying arrivals and inspections with applications to hospital discharge policies", with C. Chan and L. Green, *Operations Research*, 2017, Vol. 65, No. 2

"Service systems with slowdowns: potential failures and proposed solutions", with P. Feldman and G. Yom-Tov, *Operations Research*, 2015, Vol. 63, No. 2

"Perfect sampling for infinite server and loss systems", with J. Blanchet, Advances in Applied Probability, 2015, Vol. 47, Issue 3

WORKING PAPERS "The impact of historical workload on the nurses' perceived workload", with Chan C., Chen Y., Rossetti S.

"Waiting online versus offline: An empirical study on visit incompletion in outpatient clinics", with Qin J., Chan C., Homma S., and Ye. S.

- J. Qin, Finalist, 2023 INFORMS Service Science Best Student Paper Award Competition

- J. Qin, Finalist, 2023 INFORMS Health Application Society Student Paper Competition

"Convergence speed and approximation accuracy of numerical MCMC", with Cui T., Jasra A., and Tong T.X.

"Shortest-job-first scheduling in many-server queues with impatient customers and noisy service-time estimates ", with R. Ibrahim

"A primal-dual algorithm to constrained Markov decision processes", with Y. Chen and Z. Wang

"Structural estimation of load balancing behavior in inpatient ward network", with P. Shi, F. Zheng and X. Jin

"Existence and approximations of moments for polling systems under the Binomial-exhaustive policy", with Y. Hu and O. Perry

"Asymptotic optimality of base-stock policies with idle times for stochastic economic lot scheduling problems", with Y. Hu and O. Perry

"Scheduling with service-time information: the power of two priority classes", with Y. Chen

- Honorable Mention, 2020 INFORMS JFIG Paper Competition

"Off-service placement in inpatient ward network: resource pooling versus service slowdown", with P. Shi, F. Zheng and X. Jin

- Second Place, 2020 POMS College of Healthcare Operations Management Best Paper Award

"A new approach to sequential stopping for stochastic simulation", with P. Glynn

PEER REVIEWED CONFERENCE PROCEEDINGS

"On constructing confidence region for model parameters in stochastic gradient descent via batch

	means", with Y. Zhu, Proceedings of the 2021 Winter Simulation Conference
	"Scheduling Queues with Simultaneous and Heterogeneous Requirements from Multiple Types of Servers", with N. Zychlinski and C. Chan, <i>Proceedings of the 2020 Winter Simulation Conference</i>
	"The asymptotic validity of sequential stopping rules for confidence interval construction using standardized time series", with P. Glynn, <i>Proceedings of the 2019 Winter Simulation Conference</i>
	"On the almost sure convergence rate for a series expansion of fractional brownian motion", with Y. Chen, <i>Proceedings of the 2019 Winter Simulation Conference</i>
	"Accelerating nonconvex learning via replica exchange Langevin diffusion", with Y. Chen, J. Chen, J. Peng and Z. Wang, 2019 International Conference on Learning Representations
	"Unbiased metamodeling via likelihood ratios", with M.B. Feng and B. Nelson, <i>Proceedings of the</i> 2018 Winter Simulation Conference
	"Three asymptotic regimes for ranking and selection with general sample distributions", with Y. Zhu, <i>Proceedings of the 2016 Winter Simulation Conference</i>
	"Sampling point processes on stable unbounded regions and exact simulation of queues", with J. Blanchet, <i>Proceedings of the 2012 Winter Simulation Conference</i>
	Columbia Provost's Grants Program for Junior Faculty who Contribute to the Diversity Goals of the University. Title "Improving Proactive Care and Post-Discharge Care", Jul 2020 - Jun 2022, Role: PI
	National Science Foundation CMMI-1944209. Title: "CAREER: Improving Operational Decision Making with Predictive Information and Data". Duration: Mar 2020 - Feb 2025, Role: PI
	National Science Foundation CMMI-1762544. Title: "Collaborative Research: GOALI: Improving Patient Flow in Hospitals". Duration: Aug 2018 - Jul 2021. Role: PI (Lead PI: Ohad Perry, Industry Co-PI: Stephanie Gravenor at Northwestern Memorial Hospital)
	National Science Foundation DMS-1720433. Title: "Collaborative Research: Tolerance-Enforced Simulation of Stochastic Processes". Duration: Sep 2017 - Aug 2020. Role: PI (Lead PI: Jose Blanchet)
Academic Institutions	Probability Seminar, City University of New York, 2023 Department of Computer Science, Duke University, 2023 Rady School of Management, University of California, San Diego, 2023 Questrom School of Business, Boston University, 2023 Jones Graduate School of Business, Rice University, 2023 Stern School of Business, New York University, 2023 College of Business, Stony Brook University, 2023 School of Management, University College London, 2018, 2023 London Business School, 2023 6th Annual Research Roundtable: Data Analytics in Healthcare, Rotman School of Management, University of Toronto, 2023 Analytics for Improved Healthcare Workshop, Institute for Mathematical and Statistical Innovation, University of Chicago, 2023 Kellogg School of Management, Northwestern University, 2022 Department of Operations Research and Information Engineering, Cornell University, 2022

Business School, Imperial College London, 2022 Booth School of Business, University of Chicago, 2022	
Department of Information Engineering and Operations Research, Columbia New York City Operations Day, Cornell Tech, 2022	University, 2019, 2022
Business School, Chinese University of Hong Kong, 2022	
Chinese University of Hong Kong Shenzhen, 2019, 2022	
Workshop on Applications of Rough Paths: Computational Signatures and I	Data Science, ICERM,
Brown University, 2021	
Data Science Lab, MIT, 2021	
Department of Industrial Engineering and Operations Research, UC Berkeley	, 2021
Marshall School of Business, University of Southern California, 2021	
Graduate School of Business, Stanford University, 2021	
Eindhoven University of Technology, 2020	
Department of Mathematics, KTH Royal Institute of Technology, 2020	
Mathematical Institute, University of Oxford, Oxford, UK, 2018, 2020	
Business School, Hong Kong University, Hong Kong, 2020	
Rutgers Business School, New Brunswick, NJ, 2020	
Sloan School of Management, MIT, Cambridge, MA, 2020	
Peking University, Beijing, China, 2019, 2020	
McCombs School of Business, University of Texas at Austin, 2019	
Sauder School of Business, University of British Columbia, 2019	
Department of Industrial Engineering and Decision Analytics, Hong Kong Un	iversity of Science and
Technology, 2019	
Mostly OM Workshop, Tsinghua University, 2018	
IBM Thomas J. Watson Research Center, 2014, 2018	
Berkeley-Columbia Meeting in Engineering and Statistics, Columbia Universit	•
Department of Industrial and System Engineering, University of Minnesota, 2	2017
School of Industrial and System Engineering, Georgia Tech, 2017	
Graduate School of Business, Columbia University, 2017	
Fuqua School of Business, Duke University, 2016	
Department of Industrial and Systems Engineering, North Carolina State Un	
Retrospective Monte Carlo Workshop, Center for Research in Statistical M	fethodology, Warwick
University, 2016	
Department of Mathematics, University of Virginia, 2016	
Applied Mathematics Colloquium, Illinois Institute of Technology, 2015	TT · · · 0014
Department of Industrial Engineering and Management Sciences, Northwester	rn University, 2014
Department of Industrial Engineering, University of Pittsburgh, 2014	2014
Department of Industrial and Operations Engineering, University of Michigan	n, 2014
National University of Singapore, 2014	
Singapore University of Technology and Design, 2014	
Columbia University, New York, NY, USA	C 001 7
Instructor, Graduate School of Business	Sep 2017 - present
• B6100 Managerial Statistics (MBA Core)	
• B9323 Introduction to Econometrics and Statistical Inference (PhD Election	ve)
• B9137 DRO Topic Seminar (PhD Elective)	
Northwestern University, Evanston, IL, USA	
Searle Fellow	2015
Instructor, Industrial Engineering and Management Sciences	Sep 2014 - Jun 2017
• IEMS 435 Introduction to Stochastic Simulation (Ph.D. Core)	

Teaching Experience

5

	• IEMS 303 Statistics (Undergraduate)	
	\bullet IEMS 315 Stochastic Models and Simulation (Undergraduate)	
Ph.D. Student	Yi Zhu (2020, Northwestern)	
	Thesis: Asymptotic uncertainty quantification for models and its applicFirst position: WeRide	ation in efficient learning
	Yi Chen (2021, Northwestern, co-advised with Zhaoran Wang)	
	Thesis: Algorithms for data-driven decision makingFirst position: Assistant Professor at Hong Kong University of Science	and Technology
	Yan Chen (2022, Columbia, co-advised with Ward Whitt)	
	Thesis: Extremal queueing theoryFirst position: Balyasny Asset Management	
	Yue Hu (2022, Columbia, co-advised with Carri Chan and Ohad Perry) $\space{-1.5}$	
	Thesis: Utilizing predictive analytics in the operational design and contFirst position: Assistant Professor at Stanford University	rol of healthcare systems
	Jinsheng Chen (2022, Columbia)	
	Thesis: Essays on skills-based routingFirst position: Singapore Institute of Manufacturing Technology	
	Berk Gorgulu (2023, University of Toronto, co-advised with Vahid Sarhangian)	
	Thesis: Stochastic and empirical models in support of managing parehabilitation careFirst position: Assistant Professor at McMaster University	tient flow from acute to
	Jimmy Qin (Columbia, co-advised with Carri Chan and Paul Glasserman)	
	Ethan Che (Columbia, co-advised with Hongseok Namkoong)	
Post-Doctoral	Noa Zychlinski (2018-2020), (Columbia, co-advised with Carri Chan).	
Fellow	- First position: Assistant Professor at Technion	
Ph.D. Thesis Committee	Yunbei Xu (2023, Columbia), Jingtong Zhao (2021, Columbia), Yeqing Julien Grand-Clement (2021, Columbia), Zhi Wang (2021, Columbia), Feng Huajie Qian (2020, Columbia), Zhipeng Liu (2018, Columbia), Fei He (Pei (2018, Columbia), Yutian Nie (2017, Northwestern), Likuan Qin (20 Wallwater (2015, Columbia)	gpei Li (2021, Columbia), 2018, Columbia), Yanan
Related Working Experience	Massachusetts General Hospital, Boston, MA Research Consultant, Healthcare Systems Engineering	2022 - present
	Alan Turing Institute, London, UK	
	Researcher, Analysing noisy data streams	2018 - 2020
	Northwestern Memorial Hospital, Chicago, IL Research Consultant, Capacity Planning,	Jun 2017 - Aug 2017
	Northwestern University , Evanston, IL <i>Co-producer</i> , Engineering Transdisciplinary Outreach Project in the Arts	(ETOPiA), 2016 - 2017

	Stanford University , Stanford, CA Visiting researcher, Management Science and Engineering,	Oct 2014 - Dec 2014
	Technion, Haifa, Israel	
	Visiting researcher, Industrial Engineering and Management,	May 2013 - Jun 2013
Institute for Computational and Experimental Research in N USA		natics, Providence, RI,
	Visiting researcher, Computational Challenges in Probability,	Sep 2012 - Dec 2012
	Bank of China, Beijing, China Research intern, Strategic Development,	Jul 2008 - Aug 2008
Professional Activities	Associate Editor for: Mathematics of Operations Research, Manufacturing and Service Operations Management, Operations Research Letters, Operations Research, Management Science,	2020 - present 2021 - present 2021 - present 2022 - present 2022 - present
Reviewer for: Operations Research, Management Science, Manufacturing and Service Mathematics of Operations Research, Queueing Systems, Stochastic Syst Computing, Journal of Applied Probability, Bernoulli, IEEE Transactiv IEEE Transactions on Automation Science and Engineering, Journal of ciation, ACM Transactions on Modeling and Computer Simulation, Na Transactions, Operations Research for Health Care, Research in Mathematica		INFORMS Journal on on Automatic Control, erican Statistical Asso- Research Logistics, IISE
	Peer Review for: National Science Foundation (NSF) Natural Sciences and Engineering Research Council of Canada (NSERC) Research Grants Council of Hong Kong Israel Science Foundation (ISF)	
	 Organizing Committee of 2017 INFORMS Applied Probability Society Conference Track co-Chair of 2019 INFORMS Annual Meeting Applied Probability Track Track co-Chair of 2020 INFORMS Annual Meeting MSOM Service Management SIG Track Track co-Chair of 2021 INFORMS Healthcare Conference Applied Probability Track Organizing Committee of 2021 Columbia Applied Probability Days Cluster co-Chair of 2022 CORS/INFORMS International Queueing Theory SIG Co-Chair of 2022 MSOM Service Management SIG Conference Co-Chair of 2022 INFORMS George Nicholson Student Paper Competition Organizing Committee of IMSI long program on Mathematics, Statistics, and Innovation in Medical and Health Care Organizing Committee of Banff International Research Station workshop on New interfaces of Stochastic Analysis and Rough Paths Organizing Committee of SNAPP seminar series, 2021-2022 Organizing Committee of WINDSMATH seminar series, 2023 - present 	
	Co-Chair of 2023 INFORMS JFIG Paper Competition Council Member of INFORMS Applied Probability Society,	2018 - 2020
	Paper competition committee member for: INFORMS Applied Probability Society Best Student Paper Competition, INFORMS George Nicholson Student Paper Competition,	2018 - 2020 2018, 2019 2021

INFORMS Service Science Best Cluster Paper Award,	2021
Program committee member for:	
Winter Simulation Conference,	2018 - 2022
IFIP Performance,	2021

OUTSIDE ACTIVITIES Columbia Business School requires its faculty members to disclose any activities that might present a real or apparent conflict of interest. Here is the list of my outside activities.

Research Collaborations:

Analysis of surge planning

• Northwestern Memorial Hospital, Chicago, IL Jun 2017 - Jun 2022 Analysis of patient flow data and developing algorithms for capacity planning of different inpatient units.

• New York Presbyterian Hospital, New York, NY Analysis of patient flow and nurse staffing Telehealth scheduling	Jan 2019 - present
• Credit Valley Hospital, Mississauga, ON Analysis of patient flow from acute to rehabilitation care	Oct 2020 - present
• Hackensack University Medical Center, Hackensack, NJ Analysis of prediction-driven ED staffing policy	Apr 2021 - present
• Massachusetts General Hospital, Boston, MA	Jun 2022 - present