




DATE LOCATION	SPEAKER		TITLE
2/10 E62-350		Nathan Kallus Assistant Professor Cornell University	<u>Learning to Personalize from Observational and Behavioral Data</u>
2/16 E51-335		Pierre L'Ecuyer Professor University of Montreal	<u>Random Number Generation with Multiple Streams for Sequential and Parallel Computing</u>
2/23 E51-335		Yash Kanoria Assistant Professor Columbia University	<u>Facilitating the Search for Partners on Matching Platforms: Restricting Agent Actions</u>
3/2 E51-335		Giacomo Nannicini Research Staff Member IBM	<u>Fully Polynomial-time Approximation Schemes for Continuous Stochastic Dynamic Programs: Theory and Applications</u>
3/9 E51-335		Nikolaos Trichakis Assistant Professor MIT	<u>Data-driven Methods to Improve Kidney Allocation and other Resource Allocation Systems</u>
3/16 E51-335		Peng Sun Professor Duke University	<u>Optimal Contract to Induce Continued Effort</u>
3/23 E51-325		Miles Lubin and Joseph Huchette ORC Doctoral Students MIT	<u>JuMP: A Modeling Language for Mathematical Optimization</u>
4/13 E51-335		Dawn Woodard Senior Data Science Manager of Dynamic Pricing Uber	<u>Predicting Travel Time Reliability on Large-Scale Road Networks</u>
4/20 E51-335		Jose Zubizarreta Assistant Professor Columbia University	<u>New Matching Methods for Causal Inference and Impact Evaluation using Mathematical Programming</u>
4/27 E51-335		Shipra Agrawal Assistant Professor Columbia University	<u>Online Optimization and Learning under Long-Term Convex Constraints and Objective</u>

Please Note: All seminars will be held on Thursdays from 4:15pm to 5:15pm unless otherwise indicated. All seminars will be followed by refreshments. If you have any questions contact the student coordinators: orc_springcoordinators@mit.edu

ORC Seminar Series webpage: orc.mit.edu/seminars-events
 Subscribe/Unsubscribe to the ORC Seminar Email List: mailman.mit.edu/mailman/listinfo/or_seminar