

OPERATIONS RESEARCH CENTER

SPRING 2025 SEMINAR SERIES

DATE LOCATION	SPEAKER		TITLE
2/13 <i>E51-376</i>	ORU MUZ-Z <r< td=""><td>Daniel Russo Associate Professor Columbia Business School</td><td>Active Exploration via Autoregressive Generation of Missing Data</td></r<>	Daniel Russo Associate Professor Columbia Business School	Active Exploration via Autoregressive Generation of Missing Data
2/20 E51-376	ORU SUE - Z < R	Fatma Kilinc-Karzan Professor Carnegie Mellon University	Mistake, Manipulation, and Margin Guarantees in Online Strategic Classification
2/27 E51-376	ORC SUE - ZAR	Christina Yu Assistant Professor Cornell University	Entry-Specific Matrix Estimation under Arbitrary Sampling Patterns through the Lens of Network Flows
3/6* E62-276	ORU WWE Z CR	Pascal Van Hentenryck Professor Georgia Institute of Technology	Trustworthy Optimization Learning *Joint talk with LIDS
3/13 E62-276	ORU OME-Z4R	Dan Andrei lancu Associate Professor Stanford University	Managing Sustainable Food Systems
3/20 E51-376	ORU WWE Z CR	Sanjeeb Dash Researcher IBM Research	Integer Programming Methods to Learn Causal Structures
4/10 <i>E51-376</i>	ORU MUE-ZAR	Cathy Wu Associate Professor MIT	Learning-Guided Optimization for Mobility
4/17 <i>E51-376</i>	ORU ONE - Z-CE	Ali Aouad Assistant Professor MIT	Demand Management for Public Sector Operations: Application to Food Subsidies
4/24 <i>E</i> 62-276	ORU OWE-Z-C	Kosuke Imai Professor Harvard University	Does Al Help Humans Make Better Decisions? A Statistical Evaluation Framework for Experimental and Observational Studies.
5/8 E51-325	ORC SHE-Z-AR	Ciamac Moallemi Professor Columbia University	The Economics of Automated Market Making and Decentralized Exchanges
5/15 E51-376	ORC SHE-Z-AR	Sara Beery Assistant Professor MIT	Al-Enabled Scientific Discovery in Image <u>Collections</u>

Please Note: All seminars will be held on Thursdays from 4:15pm to 5:15pm unless otherwise indicated. For more information and to subscribe to our email list visit the ORC Seminar Series webpage: orc.mit.edu/seminars-events