<table>
<thead>
<tr>
<th>Date</th>
<th>Speaker</th>
<th>Title</th>
</tr>
</thead>
</table>
| 2/18 | Guillermo Gallego  
Professor  
Columbia | Bounds and Heuristics for Multi-Product Single Factor Pricing vs. Optimal Personalized Pricing |
| 2/25 | Courtney Paquette  
Assistant Professor  
McGill University | Halting Time is Predictable for Large Models: A Universality Property and Average-case Analysis |
| 3/4  | Tommi Jaakkola  
Professor  
MIT | TBD |
| 3/11 | Anatoli Juditsky  
Professor  
University of Grenoble | Adaptive Estimation from Indirect Observations |
| 3/18 | Andres Gomez  
Assistant Professor  
USC | Convexification of Constrained Nonlinear Optimization Problems with Indicator Variables |
| 3/25 | Nika Haghtalab  
Assistant Professor  
UC Berkeley | Beyond Worst-Case Adversaries in Machine Learning |
| 4/8  | Jonathan Amar & Nicholas Renegar  
Winners of the ORC Best Student Paper Competition  
MIT | The Second-Price Knapsack Problem: Near-Optimal Real Time Bidding in Internet Advertisement |
| 4/15 | Mihaela van der Schaar  
Professor  
| 5/6  | Guillaume Roels  
Professor  
INSEAD | Too Many Meetings? Scheduling Rules for Team Coordination |
| 5/13 | Susan Murphy  
Professor  
Harvard | We used RL but..... Did it work?! |
| 5/20 | Jay Sethuraman  
Professor  
Columbia | TBD |

*Please Note: All seminars will be held remotely on Thursdays from 4:15pm to 5:15pm unless otherwise indicated. For more information visit the ORC Seminar Series webpage: [orc.mit.edu/seminars-events](http://orc.mit.edu/seminars-events) Zoom links will only be provided via email. You can subscribe to the ORC Remote Seminar email list [here](http://orc.mit.edu/seminars-events).*