

Daniel Russo

✉ [dj2174@gsb.columbia.edu](mailto:djr2174@gsb.columbia.edu)
📄 <http://djrusso.github.io/>

Education

- 2011 - 2015 **Stanford University, Stanford, CA.**
PhD in Management Science and Engineering
Concentration area: Operations Research
Advisor: Benjamin Van Roy
- 2007 - 2011 **University of Michigan, Ann Arbor, MI.**
Bachelor of Science in Economics (*with highest honors*) and Mathematics (*with honors*)

Employment

- Since 2017 **Columbia Business School, New York, NY.**
Assistant Professor – Decision Sciences, Risk and Operations Division
- 2016-2017 **Kellogg School of Management, Northwestern University, Evanston, IL.**
Assistant Professor – Department of Managerial Economics, Decision Sciences, and Operations
- 2015-2016 **Microsoft Research, Cambridge, MA.**
Postdoctoral Research Scientist
- 2013 **oDesk (now Upwork), Redwood City, CA.**
Research Intern
Worked on automated skills testing system to evaluate hundreds of thousands of candidates in oDesk's internet labor market. Developed algorithm for adaptively serving questions to users and a method for scoring tests.
- 2011 **Charles River Associates, Boston, MA.**
Summer Analyst – Competition and Antitrust practice

Research Interests

Topics in sequential decision-making under uncertainty and statistical machine learning, including theory and applications of online optimization, sequential design of experiments, multi-armed bandits, and reinforcement learning.

Working Papers

- J. Bhandari and D. Russo, *Global Convergence Guarantees for Policy Gradient Methods*.
- D. Russo, *Worst-Case Regret Bounds for Exploration via Randomized Value Functions*.
- A. Kim, S. Balserio, D. Russo, *On the Futility of Dynamics in Robust Mechanism Design*.
- D. Russo, *A Note on the Equivalence of Upper Confidence Bounds and Gittins Indices for Patient Agents*. Under review.
- D. Russo and B. Van Roy, *Satisficing in Time Sensitive Bandit Learning*. Under review.

Publications

- I. Osband, B. Van Roy, D. Russo, and Z. Wen, *Deep Exploration via Randomized Value Functions*. Journal of Machine Learning Research (to appear)
- D. Russo, B. Van Roy, A. Kazerouni, I. Osband, and Z. Wen, *A Tutorial on Thompson Sampling*. Foundations and Trends in Machine Learning, Vol. 11, No. 1, pp. 1-96, 2018.
- J. Bhandari, D. Russo, and R. Singal, *A Finite Time Analysis of Temporal Difference Learning*.
 - Journal version under review.
 - Preliminary version appeared in the Conference on Learning Theory (COLT), 2018.
- C. Qin, D. Klabjan and D. Russo, *Improving the Expected-Improvement Algorithm*.
 - Journal version in preparation.
 - Preliminary version accepted at Advances in Neural Information Processing Systems (NeurIPS), 2017.
- D. Russo, *Simple Bayesian Algorithms for Best Arm Identification*. Operations Research (to appear).
 - First place, INFORMS 2016 JFIG paper competition.
 - Preliminary version appeared in the Conference on Learning Theory (COLT), 2016.
- D. Russo and J. Zou, *Controlling Bias from Data Exploration via Information Usage*.
 - Journal version under review.
 - Preliminary version appeared in Artificial Intelligence and Statistics (AISTATS), 2016. [Full oral presentation; top 7% of submissions]
- D. Russo and B. Van Roy, *Learning to Optimize via Information-Directed Sampling*. Operations Research, Vol. 66, No. 1, pp. 230-252, 2018.
 - First place, INFORMS George Nicholson 2014 student paper competition.
 - Preliminary version appeared in Advances in Neural Information Processing Systems (NeurIPS), 2014.
- D. Russo and B. Van Roy, *An Information Theoretic Analysis of Thompson Sampling*. Journal of Machine Learning Research Vol. 17, pp. 1-30, 2016.
- D. Russo and B. Van Roy, *Learning to Optimize via Posterior Sampling*. Mathematics of Operations Research. Vol. 39, No. 4, pp. 1221-1243, 2014.
- D. Russo and B. Van Roy, *Eluder Dimension and the Sample Complexity of Optimistic Exploration*. Advances in Neural Information Processing Systems (NeurIPS), 2013. [Full oral presentation; top 1.4% of submissions]
- I. Osband, D. Russo and B. Van Roy, *(More) Efficient Reinforcement Learning Via Posterior Sampling*. Advances in Neural Information Processing Systems (NeurIPS), 2013.
- N. Arnosti and D. Russo, *Welfare-Improving Cascades and the Effect of Noisy Reviews*. Workshop on Internet & Network Economics (WINE), 2013.

Honors and Awards

- First place in INFORMS 2016 JFIG paper competition
- First place in INFORMS George Nicholson 2014 student paper competition
- Accel Fellowship 2014-2015
- Stanford Graduate Fellowship 2011-2014

- University of Michigan 2011 Ferrando Honors Prize:
 - “Awarded annually to the best senior pursuing honors in Economics”.

Teaching Experience

- 2017-2018 **Columbia Business School**, *Columbia University*.
 Managerial Statistics (MBA Core)
 Dynamic Programming and Reinforcement Learning (PhD).
- 2016-2017 **Kellogg School of Management**, *Northwestern University*.
 Operations Management (MBA Core)
 Statistical Learning in Sequential Decision Making (PhD).

Invited Talks

- 2018 Columbia Economics; Two Sigma; Michigan EECS; Institute for Mathematics and its Applications; Princeton ECE;
- 2017 MIT LIDS; Columbia DRO; Netflix;
- 2016 National University of Singapore - Decision Sciences department; Google Deep Mind; Uber Data Science; Stanford RL Forum;
- 2015 Duke Decision Sciences; Microsoft Research New York; Chulalongkorn University; Stanford GSB; Harvard SEAS; Michigan IOE; Georgia Tech ISYE; Chicago Booth; USC Marshall; UT Austin ECE; Microsoft Research New England; Columbia IEOR; Columbia DRO; NYU Stern;
- 2014 Kellogg School of Management; Microsoft Research Redmond; Stanford Information Theory Forum; Allerton Conference—invited session showcasing the “Class of 2014”; NIPS Bayesian Optimization Workshop - speaker and panelist;
- 2013 NIPS Oral Presentation

Professional Service

- Reviewer for:
 - *Academic Journals*: Operations Research; Management Science; Journal of Machine Learning Research; Stochastic Systems; Electronic Journal of Statistics; Journal of Applied Probability; Computational Optimization and Applications;
 - *Machine Learning Conferences*: NIPS; ICML; COLT; ALT; AISTATS;

Outside Activities

Columbia Business School requires faculty members to disclose any activities that might present a real or apparent conflict of interest. I currently have no outside activities fitting this description.