Raaz Dwivedi

| ACADEMIC APPOINTMENTS | Assistant Professor, Operations Research & Information Engineering (ORIE) Field Member: Applied Math, Computer Science, ORIE Cornell Tech, Cornell University | 2024— |
|--------------------------|--|---------------------------|
| | Visiting Assistant Professor, ORIE, Cornell University | Fall 2023 |
| | FODSI Postdoctoral Fellow, CS, Statistics, EECS | 2021–2023 |
| | Harvard University & Massachusetts Institute of Technology (MIT) Advisors: <i>Prof. Susan Murphy & Prof. Devavrat Shah</i> | |
| Education | Ph. D., EECS, University of California (UC), Berkeley | 2015—2021 |
| | Advisors: Prof. Martin Wainwright & Prof. Bin Yu Thesis title: Principled statistical approaches for sampling and inference in high dimensions | |
| | B. Tech., EE , Indian Institute of Technology (IIT), Bombay, India Minors in mathematics, Institute Rank 1 | 2010—2014 |
| RESEARCH INTERESTS | My research involves a multi-disciplinary approach to data science and brings together ideas from science, electrical engineering, and statistics in collaboration with domain experts. I develop machine learning approaches for data-driven personalized decision-making with research acro inference, reinforcement learning, Bayesian inference, random sampling, and high-dimensional statistics. | statistical oss causal |
| Selected | Best Student Paper Award, Statistical Computing & Graphics, American Statistical Association | 2022 |
| ACHIEVEMENTS & | Best Presentation Award, Laboratory of Information & Decision Systems (LIDS) Conference, N | |
| Awards | Certificate of Distinction and Excellence in Teaching (Q Award), Harvard University | 2022 |
| | Foundations of Data Science (FODSI) Postdoctoral Fellowship | 2021 |
| | Outstanding Graduate Student Instructor Award, UC Berkeley | 2020 |
| | Berkeley Fellowship, the most prestigious fellowship for incoming Ph. D. students | 2015 |
| | • President of India Gold Medal, IIT Bombay, for the highest GPA in the graduating class | 2014 |
| | • All India Rank 10 amongst half a million, IIT Joint Entrance Exam | 2010 |
| Pre-Prints | P1. Raphael Kim, Susobhan Ghosh, Prasidh Chhabria, Raaz Dwivedi , Peng Liao, Kelly Zhang Klasnja, Susan Murphy, "Did we personalize? Assessing personalization by an online reinflearning algorithm using resampling", <i>arxiv</i> . | forcement 2023 |
| | P2. Raaz Dwivedi , Katherine Tian, Sabina Tomkins, Predrag Klasnja, Susan Murphy, Devav "Counterfactual inference in sequential experimental design", <i>arxiv</i> . | rat Shah, 2022 |
| | P3. Raaz Dwivedi , Katherine Tian, Sabina Tomkins, Predrag Klasnja, Susan Murphy, Devavrat Sh bly robust nearest neighbors in factor models", <i>preliminary version on arxiv</i> . | ah, "Dou- <i>2022</i> |
| | P4. Abhin Shah, Raaz Dwivedi , Devavrat Shah, Greg Wornell, "On counterfactual inference w served confounding", <i>NeurIPS workshop</i> . | rith unob- 2022 |

Conference Publications

- (★ denotes equal contribution and † denotes alphabetical ordering; title is hyperlinked to the online pdf of the paper)
- C1. Carles Domingo-Enrich, **Raaz Dwivedi**, Lester Mackey, "Compress then test: Powerful kernel testing in near-linear time", *Conference on Artificial Intelligence and Statistics (AISTATS).* 2023
- C2. **Raaz Dwivedi**, Lester Mackey. "Generalized kernel thinning", *International Conference on Learning Representations (ICLR).*
- C3. Abhishek Shetty, **Raaz Dwivedi**, Lester Mackey. "Distribution compression in near-linear time", *International Conference on Learning Representations (ICLR)*, **Best Student Paper Award, JSM**. 2022
- C4. **Raaz Dwivedi**, Lester Mackey, "Kernel thinning", Extended abstract in *Conference on Learning Theory* (COLT). Full version under review in JMLR.
- C5. **Raaz Dwivedi***, Nhat Ho*, Koulik Khamaru*, Martin J. Wainwright, Michael I. Jordan, Bin Yu, "Sharp analysis of Expectation-Maximization for weakly identifiable models", *The 23rd International Conference on Artificial Intelligence and Statistics (AISTATS).*
- C6. **Raaz Dwivedi***, Nhat Ho*, Koulik Khamaru*, Martin J. Wainwright, Michael I. Jordan, "Theoretical guarantees for EM under misspecified Gaussian mixture models", *Advances in Neural Information Processing Systems (NeurIPS).*2018
- C7. **Raaz Dwivedi***, Yuansi Chen*, Martin J. Wainwright, Bin Yu, "Log-concave sampling: Metropolis-Hastings algorithms are fast", Extended abstract in *Conference on Learning Theory (COLT).* 2018
- C8. Yuansi Chen*, **Raaz Dwivedi***, Martin J. Wainwright, Bin Yu, "Vaidya walk: A sampling algorithm based on the volumetric barrier", *Allerton Conference*.
- C9. **Raaz Dwivedi**, Vivek Borkar, "Removing sampling bias in networked stochastic approximation", *International Conference on Signal Processing and Communications (SPCOM).* 2014

JOURNAL PUBLICATIONS

- J1. Nhat Ho*, Koulik Khamaru*, **Raaz Dwivedi***, Martin J. Wainwright, Michael I. Jordan, Bin Yu, "Instability, computational efficiency, and statistical accuracy", *accepted with minor revision at JMLR.* 2023+
- J2. Raaz Dwivedi*, Chandan Singh*, Bin Yu, Martin J. Wainwright, "Revisiting minimum description length complexity in overparameterized models", JMLR.
 2023
- J3. Nick Altieri[†], Rebecca L. Barter, James Duncan, Raaz Dwivedi, Karl Kumbier, Xiao Li, Robert Netzorg, Briton Park, Chandan Singh, Yan Shuo Tan, Tiffany Tang, Yu Wang, Chao Zhang, Bin Yu, "Curating a COVID-19 data repository and forecasting county-level death counts in the United States", Harvard Data Science Review (HDSR).
 2021
- J4. **Raaz Dwivedi***, Yan Shuo Tan*, Briton Park, Mian Wei, Kevin Horgan, David Madigan, Bin Yu, "Stable discovery of interpretable subgroups via calibration in causal studies", *Int. Statistical Review.* 2020
- J5. **Raaz Dwivedi***, Nhat Ho*, Koulik Khamaru*, Martin J. Wainwright, Michael I. Jordan, Bin Yu, "Singularity, misspecification, and the convergence rate of EM", *Annals of Statistics (AoS).* 2020
- J6. Yuansi Chen, **Raaz Dwivedi**, Martin J. Wainwright, Bin Yu, "Fast mixing of Metropolized Hamiltonian Monte Carlo: Benefits of multi-step gradients", *Journal of Machine Learning Research (JMLR)*. 2020
- J7. **Raaz Dwivedi***, Yuansi Chen*, Martin J. Wainwright, Bin Yu, "Log-concave sampling: Metropolis-Hastings algorithms are fast", *Journal of Machine Learning Research (JMLR)*. 2019
- J8. **Raaz Dwivedi**[†], Ohad N. Feldheim, Ori Gurel-Gurevich, Aaditya Ramdas. "The power of online thinning in reducing discrepancy", *Probability Theory and Related Fields (PTRF).* 2019
- J9. Yuansi Chen*, **Raaz Dwivedi***, Martin J. Wainwright, Bin Yu. "Fast MCMC sampling algorithms on polytopes", *Journal of Machine Learning Research (JMLR)*.
- J10. Vivek Borkar[†], **Raaz Dwivedi**, Neeraja Sahasrabudhe. "Gaussian approximations in high dimensional estimation", *Systems & Control Letters*.

Softwares & Methodologies

- S1. Carles Domingo-Enrich, Raaz Dwivedi, Lester Mackey. Python package "Compress then test" (O link).
- S2. Abhishek Shetty*, Raaz Dwivedi*, Lester Mackey. Python package "Compress++" (O link).
- S3. Raaz Dwivedi, Lester Mackey. Python package "Kernel Thinning" (link).
- S4. **Raaz Dwivedi***, Yan Shuo Tan*, Briton Park, Mian Wei, Kevin Horgan, David Madigan, Bin Yu. Python repository "StaDISC" (**O** link).
- S5. Yuansi Chen*, **Raaz Dwivedi***, Martin Wainwright, Bin Yu. Python package (with C++ implementation) "Vaidya and John walks" (**O** link).

SELECTED INVITED TALKS

Upcoming talks

| Rising Stars in AI, KAUST | Feb 2024 |
|----------------------------------|----------|
| Statistics Seminar, Columbia | Mar 2024 |
| Operations Research Seminar, MIT | Apr 2024 |

From HeartSteps to HeartBeats: Personalized Decision-making

| Large Scale Learning and Control Workshop, IIT Bombay | Dec 2023 |
|---|----------|
| AI Seminar, Cornell University | Sep 2023 |
| ORIE Industry and Data Science Summit, Cornell University | Sep 2023 |
| Statistics and Data Science Seminar, Cornell University | Sep 2023 |
| Center for Applied Math Colloquium, Cornell University | Sep 2023 |
| Gatsby Unit Seminar, University College London | Feb 2023 |
| Statistics and Data Science Seminar, Yale University | Feb 2023 |
| Computer Science Seminar, UIUC | Feb 2023 |
| Statistics Seminar, UW Madison | Jan 2023 |
| Operations, Information, and Technology Seminar, GSB, Stanford University | Jan 2023 |
| Statistics and Data Science Seminar, Wharton, University of Pennsylvania | Jan 2023 |
| Statistics Seminar, University of Chicago | Jan 2023 |
| Statistics and Operation Research Seminar, UNC Chapel Hill | Jan 2023 |
| Statistics Seminar, UCLA | Jan 2023 |
| Operation Research and Industrial Engineering Seminar, Cornell University | Dec 2022 |
| Operation Research and Industrial Engineering Seminar, Cornell Tech | Dec 2022 |
| Statistics Seminar, Rutgers University | Nov 2022 |
| ISL Colloquium, EE, Stanford University | Nov 2022 |
| BLISS Seminar, EECS, UC Berkeley | Nov 2022 |

Compress then test: Powerful kernel testing in near-linear time

| Joint Statistical Meeting, Toronto | Jun 2023 |
|---|----------|
| Monte Carlo Methods Conference, Paris | Jun 2023 |
| Computational-Statistical Interplay in Machine Learning Workshop, MIT | May 2023 |

Doubly robust nearest neighbors for counterfactual inference

| Causal Inference Workshop, ACM Sigmetrics, Orlando | Jun 2023 |
|---|----------|
| New England Statistics Symposium, Boston University | Jun 2023 |
| Informs Annual Meeting, Indianapolis | Oct 2022 |

Counterfactual inference in sequential experiments

| • | Institute of Mathematical Statistics (IMS) Annual Meeting, London | Jun 2022 |
|---|---|----------|
| • | Learning from Interventions Workshop, Simons Institute, Berkeley | Feb 2022 |

| | Near-optimal compression in near-linear time | |
|------------------|---|----------|
| | SIAM Conference on Uncertainty Quantification, Atlanta Statistical Research Conference on Uncertainty Quantification, Atlanta | Apr 2022 |
| | Statistical learning Workshop, Mathematical Sciences Research Institute, Berkeley | Mar 2022 |
| | Kernel thinning | |
| | Data-Centric Engineering Group, Alan Turing Institute, Virtual | Sep 2021 |
| | Revisiting minimum description length complexity in overparameterized models | |
| | Alg. Info Theory & Machine Learning Symp., Alan Turing Institute, London | Jul 2022 |
| | Collaborations on the Theoretical Foundations of Deep Learning, Virtual | Nov 2021 |
| | StaDISC: Stable discovery of interpretable subgroups via calibration | |
| | Young Data Scientist Research Seminar, ETH Zurich, Virtual | Sep 2020 |
| | ASA Annual Symposium on Data Science & Statistics, Virtual | Jun 2020 |
| | Singularity, misspecification, & the convergence rate of EM | |
| | Math & Statistics Seminar, IIT Kanpur | Jan 2020 |
| | AMS Special Sections Meeting, UC Riverside | Nov 2019 |
| | Theoretical guarantees for MCMC algorithms | |
| | BIDS Seminar, UC Berkeley | Mar 2019 |
| | • EE Seminar, IIT Bombay | Jan 2018 |
| | STCS Seminar, TIFR Bombay | Jan 2018 |
| Contributed | Counterfactual inference in sequential experiments | |
| & Other Research | Informs APS Meeting, Nancy, France | Jun 2023 |
| TALKS | Statistics and data science conference (SDSCON), MIT | Apr 2022 |
| | Econometrics Lunch, MIT | Mar 2022 |
| | Near-optimal compression in near-linear time | |
| | • LIDS Student Conference, MIT, Best presentation award | Jan 2022 |
| | Generalized kernel thinning | |
| | Joint Statistical Meeting (JSM), Washington DC | Aug 2022 |
| | Kernel thinning | |
| | Monte Carlo Methods & Applications (MCM), Virtual | Sep 2021 |
| | International Society for Bayesian Analysis (ISBA) World Meeting, Virtual | Aug 2021 |
| | The Bayesian Young Statisticians Meeting (BAYSM), Virtual | Aug 2021 |
| | Joint Statistical Meeting (JSM), Virtual | Aug 2021 |
| | Conference on Learning Theory (COLT), Virtual | Aug 2021 |
| | • Subset Selection, International Conference on Machine Learning (ICML), Virtual | Jul 2021 |
| | Revisiting complexity and the bias-variance tradeoff: Using minimum description | length |
| | • Theory of Overparameterized Machine Learning (TOPML) Workshop, Virtual | Apr 2021 |
| | Converging fast and slow: Statistics vs optimization | |
| | BAIR and BDD Retreat, Berkeley, Virtual | Aug 2020 |
| | Log-concave sampling: Metropolis Hastings algorithms are fast | |
| | Joint Statistical Meeting (JSM), Washington DC | Dec 2018 |
| | Vaidya walk: A sampling algorithm based on the volumetric barrier | |
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| | Allerton Conference | Oct 2017 |
|------------------|--|-----------------------------|
| CONTRIBUTED POST | TER Compress then test: Powerful kernel testing in near-linear time | |
| Presentations | Conference on Artificial Intelligence and Statistics (AISTATS) Conference, Spain | Apr 2023 |
| | Doubly robust nearest neighbors for counterfactual inference | |
| | American Causal Inference Conference (ACIC), Austin | May 2023 |
| | On counterfactual inference with unobserved confounding | |
| | American Causal Inference Conference (ACIC), Austin | May 2023 |
| | NeurIPS Causality for Real world impact workshop, New Orleans | Nov 2022 |
| | Counterfactual inference in sequential experiments | |
| | Cornell ORIE Young Researchers Workshop, Ithaca | Oct 2022 |
| | Royal Statistical Society (RSS) Conference, Aberdeen, Scotland | Sep 2022 |
| | Synthetic Control Methods Workshop, Data X, Princeton University | Jun 2022 |
| | American Causal Inference Conference (ACIC), UC Berkeley | May 2022 |
| | Symposium for Mathematical Sciences (SMaSH), Harvard University | May 2022 |
| | Statistics and data science conference (SDSCON), MIT | Apr 2022 |
| | Near-optimal compression in near-linear time | |
| | Royal Statistical Society (RSS) Conference, Aberdeen, Scotland | Sep 2022 |
| | Generalized kernel thinning | |
| | Advances in Approximate Bayesian Inference (AABI), Virtual | Feb 2022 |
| | Revisiting minimum description length complexity in overparameterized models | |
| | North American School of Information Theory (NASIT), Virtual | J un 2021 |
| | Theoretical guarantees for EM under misspecified Gaussian mixture models | |
| | Neural Information Processing Systems (NeurIPS), Montreál, Canada | Dec 2018 |
| | Log-concave sampling: Metropolis Hastings algorithms are fast | |
| | Conference on Learning Theory (COLT), Stockholm, Sweden | Jul 2018 |
| | On power of two choices in reducing discrepancy | |
| | SAMSI Workshop, Duke University, Raleigh | Aug 2017 |
| Teaching | T1. Instructor: Statistical Principles (ORIE 6700), Cornell University | Fall 2023 |
| Experience | T2. Instructor: Statistical Philopies (ORIL 0700), Cornea University T2. Instructor: Statistical RL for real life (one week; link), CDT Summer School, Missenden | Jul 2023 |
| | · | - |
| | T3. TA: Sequential Decision Making (STAT 234), <i>Harvard University</i> . Gave four guest lecture vised several half-semester long research projects. | Spring 2022 |
| | T4. TA: Modern Statistical Prediction and Machine Learning (STAT 154), <i>UC Berkeley</i> . lecture and helped in redesign of the class. | Gave one guest Spring 2019 |
| | T5. TA: Introduction to Machine Learning (EECS 189), <i>UC Berkeley</i> . Co-head for the content in team of 10+ TAs, helped design discussion sections, homeworks, and exams. | nt developments Spring 2018 |
| | T6. TA: Linear Algebra, Calculus, Differential equations (MA 105, 106, 108, 207), IIT Bomba | y. Taught teach- |

ing sections and several voluntary help sessions that were often attended by 200+ students. 2011–2014

| GUEST | L1. Regret analysis of posterior sampling (3 lectures, STAT 234), Harvard University | Apr 2022 |
|-----------------|---|-------------|
| Lectures | L2. Offline off-policy reinforcement learning (STAT 234) Harvard University. | Feb 2022 |
| | L3. Revisiting complexity and the bias-variance tradeoff (STAT 212) UC Berkeley. | Apr 2021 |
| | L4. Introduction to ensemble methods in machine learning (EECS 189), UC Berkeley. | Oct 2019 |
| | L5. Introduction to boosting methods (STAT 154), UC Berkeley. | Apr 2019 |
| ACADEMIC | Undergraduate Research Mentoring | |
| Services | UC Berkeley, One student that led to a co-authored journal publication | 2020—2021 |
| | • Harvard, Two students with three co-authored submissions in preparation | 2022— |
| | Institutional Mentoring | |
| | • MIT Institute for Data, Systems, & Society (IDSS) Postdoc Mentors for two <i>PhD</i> students | 2022— |
| | • UC Berkeley Artificial Intelligence Research (BAIR) Buddies for two incoming PhD students | s 2020—2021 |
| | • UC Berkeley BAIR Mentoring Program for five undergraduates | 2017—2021 |
| | • IIT Bombay Student Mentoring Program (ISMP) for twelve incoming undergraduates | 2013—2014 |
| | • IIT Bombay Academic Mentoring Program (DAMP) for four sophomores & juniors | 2012—2014 |
| | • IIT Bombay Intensive Mentoring Program for thirty undergraduates | 2012-2013 |
| | Committees | |
| | Member, Committee on Equality and Diversity, IMS | 2022— |
| | Scientific Meetings | |
| | Mentor, Let-All Mentoring Session, Learning Theory Mentorship Workshop | 2023 |
| | • Moderator, Panel Discussion on Mentoring, New Researcher Conference Statistics, Toronto | 2023 |
| | Chair, New Researchers Group Session, IMS Annual Meeting | 2022 |
| | Chair, Statistical Machine Learning Session, IMS Annual Meeting | 2022 |
| | • Mentor, Summer Institute on Just-in-Time Adaptive Interventions via MRTs | 2021 |
| | Graduate Admissions | |
| | • EECS Graduate Admissions Committee, MIT | 2021 |
| | EECS Graduate Admissions Committee, UC Berkeley | 2018-2020 |
| | Reviewing Activities | |
| | • <i>Journals</i> : AOS, JMLR, MOR, OR, Sto. Sys., IEEE-IT, JRSSB, Bernoulli, HDSR, Stats-Comp., of Causal Inference, ISR, JCGS | SIAM, Jour. |
| | • Conferences: NeurIPS (Area Chair), COLT, ICML, AISTATS, FOCS, STOC, SODA, AAAI, UARICS | II, SIGMET- |
| Work Experience | Microsoft Research, Research Intern with Lester Mackey, New England, USA | 2019 |
| | Mist Systems, Juniper Networks, Data Science Intern, Cupertino, USA | 2017 |
| | WorldQuant Research, Senior Quantitative Researcher, Mumbai, India | 2014—2015 |
| | Stanford University , Research Intern with Prof. Balaji Prabhakar, USA | 2013 |
| | Ivy Mobility, Data Science Intern, Chennai, India | 2012 |