Raaz Dwivedi

	Harvard/MIT	* raazdwivedi.github.io	☑ raaz@seas.harvard.edu ☑ raaz@mit.edu	5 10-833-1977	G O	in ¥
ACADEMIC APPOINTMENTS	Postdoctoral Fellow , Computer Science & Statistics, Harvard University and Electrical Engineering (EE) & Computer Sciences (CS), Massachusetts Institute of Technology (MIT) 2021—Advisors: <i>Prof. Susan Murphy & Prof. Devavrat Shah</i>					
Education	Ph. D., EECS, University of California (UC), Berkeley Advisors: Prof. Martin Wainwright & Prof. Bin Yu Thesis title: Principled statistical approaches for sampling and inference in high dimensions					
		ian Institute of Technolog natics, Institute Rank 1	y (IIT), Bombay, India		20	10—2014
RESEARCH INTERESTS	My research involves a multi-disciplinary approach to data science and brings together ideas from computer science, electrical engineering, and statistics in collaboration with domain experts. I develop statistical machine learning approaches for data-driven personalized decision-making with research across <i>causal inference</i> , reinforcement learning, Bayesian inference, random sampling, and high-dimensional statistics.					
Selected Achievements & Awards	 Best Presentati Certificate of D Foundations of Outstanding G Berkeley Fellow President of Inc. 	on Award, Laboratory of I Distinction and Excellence Data Science (FODSI) Pos raduate Student Instructor wship, the most prestigiou	r Award, UC Berkeley s fellowship for incoming l ay, for the highest GPA in t	stems (LIDS) Confe arvard University Ph. D. students	rence, MI	2022 IT 2022 2022 2021 2020 2015 2014 2010
Conference Publications	 C1. Carles Dominin near-linea C2. Raaz Dwive Representatio C3. Abhishek Shonational Conference (COLT). Full C5. Raaz Dwive analysis of Eence on Artification C6. Raaz Dwive 	ngo-Enrich, Raaz Dwived r time", Conference on Arti edi, Lester Mackey. "Gene ons (ICLR). etty, Raaz Dwivedi, Leste ference on Learning Repres di, Lester Mackey, "Kerne version under review in JM di*, Nhat Ho*, Koulik Kha expectation-Maximization icial Intelligence and Statis di*, Nhat Ho*, Koulik Kha	amaru*, Martin J. Wainwri _l for weakly identifiable mo	ess then test: Power stics (AISTATS). International Confermational Confermational Confermation in near-lent Paper Award fact in Conference of ght, Michael I. Jordadels", The 23rd Interight, Michael I. Jordadels, Michael II. Michael II. Michael II. Jordadels, Michael II. Michael III. Michael II. Michael II. Michael III. Michael III. Michael II. Michael III. Michael II. Michael III.	rence on hinear time, JSM. In Learning In Bin Yuernational	2023 Learning 2022 e", Inter-2022 g Theory 2021 1, "Sharp I Confer-2020 eoretical

cessing Systems (NeurIPS).

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

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.* 2022+
- J2. **Raaz Dwivedi***, Chandan Singh*, Bin Yu, Martin J. Wainwright, "Revisiting minimum description length complexity in overparameterized models", accepted with minor revision at JMLR. 2022+
- 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*. 2016

Pre-Prints & Working Papers

- P1. **Raaz Dwivedi**, Katherine Tian, Sabina Tomkins, Predrag Klasnja, Susan Murphy, Devavrat Shah, "Counterfactual inference in sequential experimental design", *arxiv.* 2022
- P2. **Raaz Dwivedi**, Katherine Tian, Sabina Tomkins, Predrag Klasnja, Susan Murphy, Devavrat Shah, "Doubly robust nearest neighbors in factor models", *preliminary version on arxiv.* 2022
- P3. Abhin Shah, **Raaz Dwivedi**, Devavrat Shah, Greg Wornell, "On counterfactual inference with unobserved confounding", *NeurIPS workshop*, *full version to be submitted to AoS.* 2022
- P4. **Raaz Dwivedi***, Kelly Zhang*, Prasidh Chhabria, Predrag Klasnja, Susan Murphy, "Assessing personalization by a reinforcement learning algorithm", *Working paper*.

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	From HeartSteps to HeartBeats: Personalized Decision-making				
TALKS	Statistics and Data Science Seminar, Yale University	scheduled Feb 2023			
	Computer Science Seminar, UIUC	scheduled Feb 2023			
	Statistics Seminar, UW Madison	scheduled Jan 2023			
	 Operations, Information, and Technology Seminar, GSB, Stanford University 	scheduled 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			
	Counterfactual inference in sequential experiments				
	Informs Annual Meeting, Indianapolis	Oct 2022			
	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	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 mod				
	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	J an 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			
		, and the second			
Contributed	Counterfactual inference in sequential experiments				
& Other Research	 Statistics and data science conference (SDSCON), MIT 	Apr 2022			
TALKS	• 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	J ul 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				
	Allerton Conference	Oct 2017			
Company Posm	To the construction of the line of the construction of the constru				
Presentations	On counterfactual inference with unobserved confounding NeurIPS Causality for Real world impact workshop, New Orleans	Nov 2022			
		1407 2022			
	Counterfactual inference in sequential experiments	Oat 2022			
	 Cornell ORIE Young Researchers Workshop, Ithaca Royal Statistical Society (RSS) Conference, Aberdeen, Scotland 	Oct 2022 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	Jun 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 (TASHIP)	T1 Coquential Decision Making (CTAT 224) Hamand Hairanita. Core for more than the	and our amic - 1			
Experience	T1. Sequential Decision Making (STAT 234), <i>Harvard University</i> . Gave four guest lectures several half-semester long research projects.	and supervised 2022			

T3. Introduction to Machine Learning (EECS 189), UC Berkeley. Co-head for the content developments in team of 10+ TAs, helped design discussion sections, homeworks, and exams. T4. Linear Algebra, Calculus, Differential equations (MA 105, 106, 108, 207), IIT Bombay. Taught teaching 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 PhD students 2022-• UC Berkeley Artificial Intelligence Research (BAIR) Buddies for two incoming PhD students 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** • 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

T2. Modern Statistical Prediction and Machine Learning (STAT 154), UC Berkeley. Gave one guest lecture, helped redesign the class, and developed new discussion sections, homeworks, and exams.

2019

Reviewing Activities

- Journals: JMLR, IEEE-IT, JRSSB, Bernoulli, HDSR, Stats & Comp., SIAM, MOR, Jour. of Causal Inference
- Conferences: COLT, ICML, NeurIPS, AISTATS, FOCS, STOC, SODA, AAAI

Work Experience	Microsoft Research, Research Intern with Lester Mackey, New England, USA			
	Mist Systems, Juniper Networks, Data	A	2017	
	WorldQuant Research, Senior Quantit	a 2	014—2015	
	Stanford University , Research Intern with Prof. Balaji Prabhakar, USA			
	Ivy Mobility, Data Science Intern, Che		2012	
References	SUSAN MURPHY Professor, CS & Statistics Harvard University (Postdoc Advisor)	DEVAVRAT SHAH Professor, EECS MIT (Postdoc Advisor)	LESTER MACKEY Principal Researcher Microsoft Research New England Adjunct Professor, Stanford Univer Imackey@stanford.edu web.stanford.edu/~lmackey	
	MARTIN WAINWRIGHT Professor, EECS MIT (Ph. D. Advisor)	BIN YU Professor, EECS & Statistics UC Berkeley (Ph. D. Advisor) ■ binyu@berkeley.edu this binyu.stat.berkeley.edu		