Lang Liu

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Citadel Securities , <i>Chicago</i> Quantitative Researcher	Jan. 2023 – Present
University of Washington (UW), Seattle Ph.D. in Statistics (Advanced Data Science) Advisors: Zaid Harchaoui & Soumik Pal	Dec. 2022
Thesis: Statistical Divergences for Learning and Inference: Asymptotic Bounds	Limit Laws and Non-
University of Washington , <i>Seattle</i> Master of Science (Statistics)	Mar. 2022
Tsinghua University , <i>Beijing</i> B.S. in Mathematics and Applied Mathematics Thesis: Bayesian Structure Learning for Stationary Time Series	Jul. 2017 s
The Benefits of Balance: From Information Projections to Vari Lang Liu [*] , Ronak Mehta [*] , Soumik Pal, Zaid Harchaoui (*Equ NeurIPS, 2024. SLDS Student Poster Competition, 2024 (Honorable Mention).	iance Reduction. ual contribution).
Asymptotics of Discrete Schrödinger Bridges via Chaos Decom Zaid Harchaoui, Lang Liu , Soumik Pal. <i>Bernoulli</i> , 2024.	position.
The Rao, Wald, and Likelihood-Ratio Tests under Generalized Lang Liu , Zaid Harchaoui. <i>ICASSP</i> , 2024.	Self-Concordance.
MAUVE Scores for Generative Models: Theory and Practice. Krishna Pillutla [*] , Lang Liu [*] , John Thickstun, Sean Welleck, Rowan Zellers, Sewoong Oh, Yejin Choi, Zaid Harchaoui (*Equ Journal of Machine Learning Research, 2023 (Best Papers Trac	Swabha Swayamdipta, al contribution). ck).
Influence Diagnostics under Self-concordance. Jillian Fisher, Lang Liu , Krishna Pillutla, Yejin Choi, Zaid Ha AISTATS, 2023. SLDS Student Paper Competition for JSM, 2023 (Honorable M	archaoui. Iention).
Stochastic Optimization for Spectral Risk Measures. Ronak Mehta, Vincent Roulet, Krishna Pillutla, Lang Liu , Za <i>AISTATS</i> , 2023. <i>Risk Analysis Student Paper Competition for JSM</i> , 2023 (Hono	id Harchaoui. prable Mention).
Distribution Embedding Networks for Generalization from a Dation Tasks.Lang Liu, Mahdi Milani Fard, Sen Zhao.Transactions on Machine Learning Research, 2022.	iverse Set of Classifica-
	 E-mail: langliu1950gmail.com Website: https://langliu95.github.io Citadel Securities, Chicago Quantitative Researcher University of Washington (UW), Seattle Ph.D. in Statistics (Advanced Data Science) Advisors: Zaid Harchaoui & Soumik Pal Thesis: Statistical Divergences for Learning and Inference: Asymptotic Bounds University of Washington, Seattle Master of Science (Statistics) Tsinghua University, Beijing B.S. in Mathematics and Applied Mathematics Theesis: Bayesian Structure Learning for Stationary Time Serie The Benefits of Balance: From Information Projections to Vari Lang Liu*, Ronak Mehta*, Soumik Pal, Zaid Harchaoui (*Eqn NeurIPS, 2024. SLDS Student Poster Competition, 2024 (Honorable Mention). Asymptotics of Discrete Schrödinger Bridges via Chaos Decom Zaid Harchaoui, Lang Liu, Soumik Pal. Bernoulli, 2024. The Rao, Wald, and Likelihood-Ratio Tests under Generalized Lang Liu, Zaid Harchaoui. ICASSP, 2024. MAUVE Scores for Generative Models: Theory and Practice. Krishna Pillutla*, Lang Liu*, John Thickstun, Sean Welleck, Rowan Zellers, Sewoong Oh, Yejin Choi, Zaid Harchaoui (*Eqn Journal of Machine Learning Research, 2023 (Best Papers Travel Journal of Machine Learning Research, 2023 (Honorable M. AISTATS, 2023. SLDS Student Paper Competition for JSM, 2023 (Honorable M. AISTATS, 2023. Risk Analysis Student Paper Competition for JSM, 2023 (Honorable M. Stochastic Optimization for Spectral Risk Measures. Ronak Mehta, Vincent Roulet, Krishna Pillutla, Lang Liu, Ze AISTATS, 2023. Risk Analysis Student Paper Competition for JSM, 2023 (Honorable M. Stochastic Optimization for Spectral Risk Measures. Ronak Mehta, Vincent Roulet, Krishna Pillutla, Lang Liu, Ze AISTATS, 2023. Risk Analysis Student Paper Competition for JSM, 2023 (Honorable M. Stochastic Opt

	Orthogonal Statistical Learning with Self-Concordant Loss. Lang Liu, Carlos Cinelli, Zaid Harchaoui. <i>COLT</i> , 2022.		
	Entropy Regularized Optimal Transport Independence Criter Lang Liu, Soumik Pal, Zaid Harchaoui. <i>AISTATS</i> , 2022 (Oral, top 2.6% of the submissions).	ion.	
	 Divergence Frontiers for Generative Models: Sample Complexi and Frontier Integrals. Lang Liu, Krishna Pillutla, Sean Welleck, Sewoong Oh, Yeji NeurIPS, 2021. 	ity, Quantization E n Choi, Zaid Harch	ffects, naoui.
	Score-Based Change Detection for Gradient-Based Learning M Lang Liu, Joseph Salmon, Zaid Harchaoui. <i>ICASSP</i> , 2021.	Machines.	
Workshops	Likelihood Score under Generalized Self-Concordance. Lang Liu, Zaid Harchaoui. NeurIPS Score-Based Methods Workshop, 2022.		
	Discrete Schrödinger Bridges with Applications to Two-Samp Zaid Harchaoui, Lang Liu , Soumik Pal. <i>NeurIPS OTML Workshop</i> , 2021 (Best Paper Award).	le Homogeneity Te	sting.
Working papers	Confidence Sets under Generalized Self-Concordance. Lang Liu, Zaid Harchaoui. Submitted. Available at arXiv.		
Software	Autodetect, autodiff-friendly change detection for monitoring machine learning models.		
Research Experience	Graduate Research Assistant University of Washington, <i>Seattle</i> Advisor: Zaid Harchaoui & Soumik Pal	Jul. 2018 – Dec.	2022
	Data Scientist Intern Glassbox Machine Learning Team, <i>Google Research, Virtual</i> Hosts: Sen Zhao & Mahdi Milani Fard	Jun. 2020 – Sep.	2020
	Applied Scientist Intern Music Machine Learning Team, <i>Amazon, Seattle</i> Manager & Mentor: Fabian Moerchen & Brandyn Kusenda	Jun. 2019 – Sep.	2019
	Undergraduate Research Assistant Tsinghua University, <i>Beijing</i> Advisor: Xuegong Zhang	Dec. 2015 – Jul.	2017
	Research Intern University of Washington, <i>Seattle</i> Advisors: Emily Fox & Nicholas Foti	Jul. 2016 – Sep.	2016
Honors and Awards	Z.W. Birnbaum Award, <i>Department of Statistics, University</i> Post-General Statistics Conference Travel Award, <i>University</i> Graduate Student Conference Presentation Award, <i>University</i>	of Washington of Washington y of Washington	2022 2022 2022

	Best Paper Award, NeurIPS OTML Workshop2021Second Prize in the Mathematical Contest in Modeling, CUMCM2016Academic Excellence Award, Department of Mathematics, Tsinghua University2015Honorable Mention in the Mathematical Contest in Modeling, COMAP2015First Prize in the Math Olympiad, Hunan Province, China2011 & 2012
Talks	 Confidence Sets under Generalized Self-Concordance ICASSP, Apr. 2024. NeurIPS Score-Based Methods Workshop, Dec. 2022.
	 Orthogonal Statistical Learning with Self-Concordant Loss UW IFDS Seminar, Oct. 2022. IFDS Workshop on Distributional Robustness, Aug. 2022. COLT, Jul. 2022.
	 Entropy Regularized Optimal Transport Independence Criterion ITA, Feb. 2023. COMPSTAT, Aug. 2022. JSM, Aug. 2022. PIMS-IFDS-NSF Summer School on Optimal Transport, Jun. 2022. AISTATS, Mar. 2022. UW Kantorovich Retreat, Mar. 2022.
	 Divergence Frontiers for Generative Models: Sample Complexity, Quantization Effects, and Frontier Integrals SIAM MDS 2022, Sep. 2022. TRIPODS Meeting, Sep, 2022. UW IFDS Seminar, Jan. 2022. NeurIPS, Dec. 2021. Joint IFML/CCSI Symposium, Nov. 2021.
	Discrete Schrödinger Bridges with Applications to Two-Sample Homogeneity Testing.<i>NeurIPS OTML Workshop</i>, Dec. 2021.
	 Asymptotics of entropy-regularized optimal transport via chaos decomposition. Joint Statistical Meeting, Aug. 2021. BIRS Workshop on Entropic Regularization of Optimal Transport and Applications, Jun. 2021. UW Probability Seminar, Nov. 2020. UW Machine Learning Retreat, Nov. 2020.
	 Gradient-based monitoring of learning machines. IEEE International Conference on Acoustics, Speech and Signal Processing, Jun. 2021. Symposium on Data Science and Statistics, Jun. 2021. IFDS Kickoff Meeting Poster Session, Sep. 2020. Google Statistics Journal Club, Sep. 2020. Google Research NYC and Athena Org Intern Talks, Jul. 2020.

 ICML Workshop on Challenges in Deploying and Monitoring Machine Learning Systems, Jul. 2020.

Teaching	Teaching Assistant, University of Washington• CSE 541: Interactive Learning• MATH 394: Probability I• STAT 516: Stochastic Modeling• STAT 538: Statistical Learning• STAT 311: Elements of Statistical Methods20	2022 2021 2020 19 & 2020 17 & 2018
	Guest lecture on statistical machine learning with random features, $STAT$ ξ	5 <i>38</i> 2022
	$\label{eq:theta} {\rm Tutorial\ on\ optimal\ transport\ in\ computational\ neuroscience,\ Neurohackade}$	e <i>my</i> 2020
	Tutor for mathematics, Tsinghua University	2015
Mentoring	Ronak Mehta (UW Ph.D. in Statistics, Sep. 2022 – Oct. 2024) Medha Agarwal (UW Ph.D. in Statistics, Oct. 2022 – Mar. 2023) Jillian Fisher (UW Ph.D. in Statistics, May 2022 – Dec. 2022)	
Professional Memberships and Other Affiliations	American Statistical Association (ASA). Institute of Mathematical Statistics (IMS). Institute for Foundations of Data Science (IFDS). Institute for Foundations of Machine Learning (IFML). Pacific Interdisciplinary hu b on Optimal Transport (PIHOT). The Kantorovich Initiative.	
Services	Panelist of Day on the Job with Thrive Scholars at Citadel Securities. Co-founder of the Internship Preparation Program in Statistics at UW. Reviewer for the Annals of Statistics. Reviewer for the Annals of Applied Probability. Reviewer for the Journal of Machine Learning Research. Reviewer for Statistics and Computing. Reviewer for the Journal of Computational and Graphical Statistics. Reviewer for the Journal of Optimization Theory and Applications. Reviewer for ICML 2021 & 2022 & 2024, NeurIPS 2020 & 2021 & 2022 & 2024 AISTATS 2022, ICLR 2023.	23 & 2024,
Reading Groups	Host Machine Learning and Mass Transportation working group at UW, 20	21.
Skills	Python, PyTorch, R, C++, MATLAB	