Lorenzo Masoero

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Senior Applied Scientist (AS) | Amazon, Weblab

September 2021 - Present (09/21-09/22: AS I; 09/22-05/24: AS II; 05/24-current: AS III)

I am a Senior Applied Scientist at Weblab, Amazon's largest A/B testing platform, where I work on advancing online experimentation at scale. My work spans across open-ended research, academic paper writing, and the hands-on implementation of large-scale algorithms in production, directly impacting hundreds of millions of customers daily.

My main focus in Weblab has been:

- Online Experimentation with Interference: I have pioneered experimental designs for large-scale testing of interference in online experiments, co-leading the implementation of the first large "multi-randomized" experiments at Amazon. These experiments, unlike classical A/B tests, jointly randomize across multiple units in the experiment (e.g., customers and advertisers). Via these designs, we can detect "spillover effects" that would otherwise be overlooked. For example, these have been implemented to precisely capture the indirect behavioral response of advertisers induced by a change in pricing schemes of ad-auctions. Key papers I have authored include (asterisk denotes first authorship, double asterisk first co-authorship):
 - Multiple Randomization Designs* (In submission)
 - Experimental Design in Marketplaces* (Statistical Science, 2023)
 - Efficient Switchback Experiments via Multiple Randomization Designs* (CODE@MIT 2023)
 - Multi-Armed Bandits with Network Interference (NeurIPS 2024, and CODE@MIT 2024)
 - Regression Adjustments for Experimental Designs in Two-Side Marketplaces (CODE@MIT 2024)
 - Measuring direct and Indirect Impacts in a Multi-Sided Marketplace: Evidence from a Clustered Multiple Randomization Experiment** (TSMO@KDD 2024, CODE@MIT 2024)
- Enhancing Causal Estimates via Covariate Adjustments and Traffic Prediction: A/B tests are notoriously noisy. To better estimate the impact of interventions, we can leverage unit-level side information (covariates) and embed it within regression models. Over the last year, I lead the design and implementation of a distributed analytic engine for the analysis of very large volumes of experimental data produced by online experiments. Our system leverages a distributed architecture that heavily relies on PySpark for data processing. Our product enables more accurate causal estimates in thousands of daily experiments. This innovation was backed by research on the value of covariates in online A/B testing, contributing to improvements in experiment analytics. As part of this work stream, I also developed methods to better predict future traffic in online experiments. Featured papers (asterisk denotes first authorship, double asterisk first co-authorship):
 - Leveraging Covariate Adjustments at Scale in Online A/B Testing* (KDD CDPD, 2023).
 - Improved prediction of future online activity in online A/B testing* (in submission)
 - A Nonparametric Bayes Approach to Online Activity Prediction* (in submission)

Previously, I completed my PhD at MIT in EECS in August 2021 under the supervision of Professor Tamara Broderick. During my PhD, I worked on Bayesian inference, with an emphasis on the development of efficient and theoretically grounded approaches for optimal design of experiments in genomic studies. In particular, my PhD thesis consisted of a sequence of papers developing a

methodology to devise optimal sampling strategies to maximize learnings stemming from rare-variants discoveries under fixed experimental budgets using a Bayesian nonparametric approach ("More for Less: Predicting and maximizing genetic variant discovery via Bayesian nonparametrics", in Biometrika, "Scaled process priors: Improved predictions and uncertainties for new-feature counts via random scaling in Bayesian nonparametrics", in the Journal of the American Statistical Association, "Bayesian nonparametric strategies for power maximization in rare variants association studies", spotilight at Learning Meaningful Representations of Life, Neural Information Processing Systems, 2021).

Employment

Applied Scientist III, Weblab, Amazon.
Applied Scientist II, Weblab, Amazon.
Applied Scientist II, Weblab, Amazon.
Applied Scientist, Weblab, Amazon.
Applied Science Intern, CoreAI, Amazon.

Education

PhD, Electrical Engineering and Computer Science, Massachusetts Institute of Technology
MA in Statistics and Applied Mathematics, with distinction, Collegio Carlo Alberto
MA in Quantitative Finance, 110/110 magna cum laude, Università degli Studi di Torino
BA in Economics, 110/110 cum laude, Università degli Studi di Torino

Scholarships and Awards

SBSS Best Student Paper Award (ASA)

Bayes Comp Travel Award

BNP@NeurIPS Award

Andrew (1956) and Erma Viterbi Fellowship

Best Graduate Student of the Year (ATLEC)

Graduate Allievi Honors Program Scholarship, Collegio Carlo Alberto, Moncalieri

Undergraduate Allievi Honors Program Scholarship, Collegio Carlo Alberto, Moncalieri

Research

- "Robust and efficient multiple-unit switchback experimentation" (pre-print; Missault, M., Delbé, Richardson, Imbens)
- "Online activity prediction via generalized Indian buffet process models" (pre-print; Beraha, M., Favaro, Richardson)
- "Measuring direct and Indirect Impacts in a Multi-Sided Marketplace: Evidence from a Clustered Multiple Randomization Experiment" CODE@MIT2024, KDD 2024, Workshop on Two-Sided Marketplace Optimization; (Hut, Imbens, M., Vijaykumar)
- "Multi-Armed Bandits with Network Interference"; NeurIPS 2024. (Agarwal, Agarwal, M., Whitehouse)

- "Double trouble: Predicting new variant counts across two heterogeneous populations"; arXiv preprint, 2403.02154. (Shen, M., Schraiber, Broderick)
- "Improved prediction of future user activity in online A/B testing"; arXiv preprint, 2402.03231. (M., Beraha, Richardson, Favaro)
- "A Nonparametric Bayes Approach to Online Activity Prediction"; arXiv preprint, 2401.14722. (Beraha, M., Richardson, Favaro)
- "Multiple Randomization Designs: Estimation and Inference with Interference." arXiv preprint, 2401.01264. (M., Vijaykumar, Richardson, McQueen, Rosen, Burdick, Bajari, Imbens)
- "Leveraging covariate adjustments at scale in online A/B testing"; 2023 KDD Workshop on Causal Discovery, Prediction and Decision, PMLR 218:25-48, 2023. (M., McQueen, Hains)
- "Experimental Design in Marketplaces"; Statistical Science, 38(3): 458-476 (August 2023). (Bajari, Burdick, Imbens, M., McQueen, Richardson, Rosen). Manuscript available at Amazon Science
- "Independent Finite Approximations for Bayesian Nonparametric Inference"; Bayesian Analysis, Advance Publication 1-38 (2023). Manuscript available on arXiv [https://arxiv.org/pdf/2009.10780.pdf] (Nguyen, Huggins, M., Mackey, Broderick)
- "Double trouble: Predicting new variant counts across two heterogeneous populations"; Learning Meaningful Representations of Life, Neural Information Processing Systems Workshop, 2022. (Shen, M., Schraiber, Broderick). [Preprint available on OpenReview]
- "Cross-Study Replicability in Cluster Analysis". Statistcal Science, 38(2): 303-316 (May 2023). (M., Thomas, Parmigiani, Tyekucheva, Trippa). Manuscript available on arXiv [https://arxiv.org/pdf/2202.01910.pdf]
- "Multiple Randomization Designs"; Manuscript available on arXiv [https://arxiv.org/pdf/2112.13495.pdf] (Bajari, Burdick, Imbens, M., McQueen, Richardson, Rosen)
- "Bayesian nonparametric strategies for power maximization in rare variants association studies"; Spotlight at Learning Meaningful Representations of Life, Neural Information Processing Systems, 2021 [poster]. Manuscript available on arXiv [https://arxiv.org/pdf/2112.02032.pdf] (M., Schraiber, Broderick)
- "The Chicago Police Department dataset"; Neural Information Processing Systems Track on Datasets and Benchmarks, 2021, Dataset repository, current release (vo.1) and documentation (Horel, M., Agrawal, Roithmayr, Campbell)
- "Scaled process priors: Improved predictions and uncertainties for new-feature counts via random scaling in Bayesian nonparametrics"; Accepted for publication in the Journal of the American Statistical Association. Manuscript available on arXiv [poster; https://arxiv.org/pdf/2106.15480.pdf]. Featured in ISBA 2021; (Camerlenghi, Favaro, M.and T. Broderick)
- "More for Less: Predicting and maximizing genetic variant discovery via Bayesian nonparametrics"; to appear in Biometrika. Best Student Paper Award, awarded by the American Statistical Association, Section in Bayesian Statistical Science. Featured in SMEEB 2021, ASHG 2020, AABI 2019 [poster; presentation (YouTube)]; Manuscript available on arXiv [https://arxiv.org/pdf/1912.05516.pdf] (M., Camerlenghi, Favaro, Broderick)

- "Posterior representations of hierarchical completely random measures in trait allocation models", Spotlight, BNP@NeurIPS2018 [poster] (M., Camerlenghi, Favaro and Broderick)
- "Sensitivity of Bayesian inference to data perturbations", AABI 2018 [poster] (M., Stephenson, Broderick)
- "Generic finite approximations for practical Bayesian nonparametrics", Spotlight, NIPS 2017 Workshop on Advances in Approximate Bayesian Inference [poster]. (Huggins, M., Mackey, Broderick)

Theses

- "Improved prediction and optimal sequencing strategies for genomic variant discovery via Bayesian nonparametrics" PhD thesis. Supervisor: Professor Tamara Broderick
- "An asymptotic analysis of Gibbs-type priors" Master's thesis. Supervisors: Professors Pierpaolo de Blasi and Igor Prünster
- "Econometrics of the Big Data" Undergraduate thesis. Supervisor: Professor Alessandro Sembenelli

Skills

- Proficient in Python (numpy, scipy, pandas, matplotlib, scikit-learn), LaTeX
- Past experience in C++, Matlab, R, RStudio

Talks, Poster sessions and Conference Presentations

2024

- Conference on Online Digital Experimentation, MIT, two selected talks, one poster.
- KDD 2024 Workshop on Two Sided Marketplace Optimization, selected talk.
- Conference on Online Digital Experimentation, MIT, two selected talks, one poster session.

2023

- KDD Workshop on Causal Discovery, Prediction and Decision, Long Beach (CA).
- Conference on Online Digital Experimentation, MIT, selected talk.

2022

• Conference on Online Digital Experimentation, MIT, selected talk.

2021

- Collegio Carlo Alberto Statistics Seminar Series, "Improved prediction and optimal sequencing strategies for genomic variant discovery via Bayesian nonparametrics"
- CMS Statistics 2021, "Scaled process priors for Bayesian nonparametric estimation of the unseen genetic variation" [Invited session]
- ISBA: 2021 World Meeting of the International Society for Bayesian Analysis, "Scaled process priors for Bayesian nonparametric estimation of the unseen genetic variation" [Contributed session]
- SMEEB: Stochastic Models and Experiments in Ecology and Biology, "More for less: predicting and maximizing genomic diversity via Bayesian nonparametrics" [Contributed session]

2020

- American Society of Human Genetics meeting, "More for less: predicting and maximizing genomic diversity via Bayesian nonparametrics" [Poster session]
- Learning under complex structure, MIFODS workshop, *Cambridge (MA)*, "More for less: predicting and maximizing genomic diversity via Bayesian nonparametrics" [Poster session]
- Learning under complex structure, MIFODS workshop, *Cambridge (MA)*, "More for less: predicting and maximizing genomic diversity via Bayesian nonparametrics" [Poster session]
- Bayes Comp 2020, *Gainesville (FL)*, "More for less: predicting and maximizing genomic diversity via Bayesian nonparametrics" [Poster session]

2019

- Advances in Bayesian Nonparametric Methods and Its Applications, *Denver (CO)*, *JSM 2019*, "Genomic variety prediction via Bayesian nonparametrics" [Topic-contributed session]
- Advances in Approximate Bayesian Inference, *Vancouver, Canada*, "More for less: Predicting and maximizing genetic variant discovery via Bayesian nonparametrics"
- Statistics and Data Science Conference 2019, *Cambridge (MA)*. "Genomic variety prediction via Bayesian nonparametrics"
- MLxMIT, Cambridge (MA), "Genomic variety prediction via Bayesian nonparametrics"
- LIDS & Stats seminar, *Cambridge (MA)*, "Genomic variety prediction via Bayesian nonparametrics"
- CSAIL-MSR Trustworthy and Robust AI (TRAC) Workshop, *Cambridge (MA)*, "Getting the most bang for your buck: Predicting and maximizing the number of new genetic variants in a future experiment"

• BNP@NeurIPS 2018, Montreal (Canada) "Posterior representations of hierarchical completely random measures in trait allocation models" [Spotlight]

Professional Service

2018

2024	Reviewer for KDD, AISTATS, AABI
2023	Reviewer for JMLR, AISTATS, DGM4H@NeurIPS2023
2022	Reviewer for Statistical Science, JMLR, AISTATS
2021	Reviewer for Statistical Science, AISTATS, ICBINB
2020	Reviewer for AAAI 2020, AISTATS 2020
2019	Reviewer for AISTATS 2019, NeurIPS 2019, AABI 2019
2018	Reviewer for BNP@NeurIPS2018