# Lorenzo Masoero

Stata Center, Room G414 Born July 20, 1992—Turin, Italy 32 Vassar Street, Cambridge EMAIL: lom [at] mit [dot] edu WEB: http://lorenzomasoero.com

#### Education

2019-current	PHD student in Electrical Engineering and Computer Science, Massachusetts Institute of Technol-
	ogy (GPA 5.0/5.0)
2017 - 2019	MSc in Electrical Engineering and Computer Science, Massachusetts Institute of Technology <sup>1</sup>
2015 - 2016	MA in Statistics and Applied Mathematics, with distinction, Collegio Carlo Alberto (Senior Allievi
	Honors Program)
2015 - 2016	MA in Quantitative Finance and Insurance, 110/110 magna cum laude, Università degli Studi di
	Torino
2012 - 2014	BA in Economics, 110/110 cum laude, Università degli Studi di Torino

# Scholarships and Awards

2018	BNP@NeurIPS Award
2017	Andrew (1956) and Erma Viterbi Fellowship
2016	Best Graduate Student of the Year (ATLEC)
2015 - 2016	Graduate Allievi Honors Program Scholarship, Collegio Carlo Alberto, Moncalieri
2012 - 2014	Undergraduate Allievi Honors Program Scholarship, Collegio Carlo Alberto, Moncalieri

### Research and Theses

- "Genomic variety prediction via Bayesian nonparametrics" [In preparation] (M., Camerlenghi, Favaro and Broderick)"
- "Posterior representations of hierarchical completely random measures in trait allocation models" (M., Camerlenghi, Favaro and Broderick), Spotlight, BNP@NeurIPS2018 [poster]
  "Sensitivity of Bayesian inference to data perturbations" (M., Stephenson and Broderick),
  AABI 2018 [poster]
- "Generic finite approximations for practical Bayesian nonparametrics" (Huggins, M., Mackey and Broderick), Spotlight, NIPS 2017 Workshop on Advances in Approximate Bayesian Inference [poster]
- "An asymptotic analysis of Gibbs-type priors" Master's thesis in Bayesian nonparametrics, Supervisors: prof. Pierpaolo de Blasi and prof. Igor Prünster
- **"Econometrics of the Big Data"** Undergraduate thesis in Econometrics. Supervisor: prof. Alessandro Sembenelli

<sup>&</sup>lt;sup>1</sup>Completed coursework: Dynamic Programming and Stochastic Control (6.231) [final project], Fundamentals of Probability (6.436), Inference and Information (6.437), Algorithms for Inference (6.438), Algorithmic aspects of Machine Learning (18.408) [final project], Bayesian modeling and inference (6.882), Advanced stochastic processes (6.265), Mathematical Statistics: A Non-Asymptotic Approach (9.5914), Learning-Augmented Algorithms (6.890)

# **Skills**

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

# Talks and Conference Presentations

2019

- Advances in Bayesian Nonparametric Methods and Its Applications, *Denver (CO), JSM 2019*, "Genomic variety prediction via Bayesian nonparametrics" [Topic-contributed session]
- 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"
- BNP@NeurIPS 2018, Montreal (Canada) "Posterior representations of hierarchical completely random measures in trait allocation models" [Spotlight]

# **Professional Service**

Reviewer for AAAI 2020, AISTATS 2020
Reviewer for AISTATS 2019, NeurIPS 2019, AABI 2019
Reviewer for BNP@NeurIPS2018