

Jiguang Li

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Education

- **The University of Chicago Booth School of Business** **Chicago, IL Sep 2022 -**
 - Ph.D. student in Econometrics and Statistics, M.B.A, supervised by *Veronika Ročková*
 - Research Interests: Bayesian statistics, reinforcement learning, computational social science
 - **Yale University** **New Haven, CT Aug 2019 - May 2020**
 - Master of Arts in Statistics
 - **Middlebury College** **Middlebury, VT Sep 2015 - May 2019**
 - Bachelor of Arts in Mathematics, Bachelor of Arts in Computer Science
 - Summa Cum Laude , Highest Honor in Mathematics , Davis UWC Scholar
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Publications

- **Li, J., Gibbons, R. and Rockova V, 2023.** Sparse Bayesian Multidimensional Item Response Theory (Major Revision at JASA T&M)[[paper link](#)][[code link](#)].
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Core Skills

Languages: Chinese (native), English (fluent), Spanish (college-level intermediate), Italian (IB ab initio)

Teaching Assistant: Business Statistics, Calculus III, Economics History, and Linear Algebra.

Programming Languages: Python (Pytorch), R, Java, \LaTeX , basic Javascript, HTML, and C

Experiences

- **Full-time Research Professional at the Center for Applied AI** **The University of Chicago**
Supervised by Sendhil Mullainathan *Aug 2020 - July 2022*
 - Implemented deep learning models (Pytorch) for medical Imaging research: Convolutional Neural-networks, Model-Agnostic Meta-Learning, Parallel GPU computation, and StyleGAN2.
 - Built Bayesian inference codebase with Hamiltonian Monte Carlo Markov Chain (Pymc3) for educational testing and evaluations.
 - Data analysis experiences: education item response data, DICOM X-ray Images, conviction history.
 - **Research on Online Volunteers Market Matching** **Yale University**
Supervised by Vahideh Manshadi *May 2020 - Aug 2020*
 - Optimized matching strategies to maximize the probability of matching volunteers to nonprofits.
 - Built analysis pipeline to analyze 100,000+ anonymized volunteers' activities to help nonprofits better understand volunteers behaviors.
 - **Summer Research Assistant on Astrostatistics** **Yale University**
Summer Research Assistant *Summer 2019*
 - Implemented two state of art astrostatistics methodologies for continuum normalization in Python.
 - Wrote demo website for astronomy continuum lab source smoothing.
 - **Summer Research Assistant on Astrostatistics** **California Institute of Technology**
Supervised by George Djorgovski and Eilat Glikman *Summer 2017*
 - Implemented data analysis pipeline to analyze different types of variability indices for radio-quiet and radio-loud quasars. Conducted two-sample statistical hypothesis testings.
 - Recipient of 2017 Caltech Visiting Undergraduate Research Award (VURP).
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Open-Source Contributions

- **Bayesian Item Response Theory:** This repo contains the R implementation of the Expectation-Maximization (EM) algorithm, and the Python implementation of the Gibbs Sampler, to estimate sparse factor loadings from item response data.
 - **Spectroscopic analysis:** Python Implementation of the Alpha-shape Fitting algorithm to flatten the spectrum continuum, an important data analysis step in spectroscopic analysis.
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Presentations

- Contributed Talk at J-ISBA Conference (06/2024, Venice, Italy)
 - Contributed Poster at ISBA Conference (07/2024, Venice, Italy)
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Selected PhD-level Coursework

- **Economics:** Bayesian Econometrics, Causal Machine Learning, Empirical Analysis, Price Theory 2 & 3, Theory of Income 1.
- **Mathematics:** Advanced Probability, Measure Theory, Optimization Techniques, Spectral Graph Theory.
- **Statistics/ML:** Bayesian Deep Learning, Fundamentals of Deep Learning, High-dimensional Hypothesis Testing, Linear Models, Mathematical Statistics 2.