Hamsa Sridhar Bastani

10 Comstock Circle, Apt 304, Stanford, CA 94305

Phone: 631-697-4356 E-Mail: hsridhar@stanford.edu Web: http://stanford.edu/~hsridhar/

Education

Ph.D. in Electrical Engineering, Stanford University Thesis: Data-Driven Operations and Incentives in Healthcare Advised by Prof. Mohsen Bayati A.M. in Physics, Harvard University 2011 - 2012 A.B. summa cum laude in Physics and Mathematics, Harvard University 2008 - 2012

Research Interests

Data-driven dynamic decision-making under uncertainty

Highest honors distinction, Phi Beta Kappa (PBK) scholar.

- Healthcare operations management and mechanism design
- High-dimensional statistics and causal inference

Working Papers

Online Decision-Making with High-Dimensional Covariates (submitted to Management Science)

Joint work with M. Bayati

- Winner, 2016 Pierskalla Award for Best Paper in Healthcare
- Winner, 2016 George Nicholson Student Paper Competition
- Winner, 2016 MSOM Student Paper Competition
- Winner, 2016 IBM Service Science Best Student Paper Award
- Selected talks: MSOM (2015, 2016), INFORMS (2015, 2016), Cornell Workshop for Data-Driven Decision-Making (2015), Revenue Management & Pricing Workshop (2016), World Congress of Probability and Statistics (2016), Stanford Biostatistics Workshop (2016), Stanford Medicine-X (2016)

Evidence of Upcoding in Pay-for-Performance Programs (revised & resubmitted to Management Science)

Joint work with J. Goh and M. Bayati

*Previously circulated as "Evidence of Strategic Behavior in Medicare Claims Reporting"

- Winner, 2015 INFORMS Health Applications Society Best Student Paper Award
- Selected talks: Wharton Workshop for Empirical Research in OM (2014), MSOM (2015), INFORMS Healthcare (2015), INFORMS (2015, 2016), MSOM SIG Healthcare (2016)

Analysis of Medicare Pay-for-Performance Contracts (submitted to Management Science)

Joint work with M. Bayati, M. Braverman, R. Gummadi and R. Johari

Asymptotic Optimality of Greedy Policies in Online Decision-Making

Joint work with M. Bayati and K. Khosravi

Teaching & Professional Experience

Teaching Assistant, OIT 367 (Business Intelligence from Big Data), Stanford GSB

Winter, 2016

MBA Core course taught by Mohsen Bayati.

Teaching Assistant, OIT 536 (Data for Action), Stanford GSB

Winter, 2015

MBA Elective course co-taught by Mohsen Bayati and Guido Imbens. This was the first iteration of the course; I assisted with choosing topics, designing the syllabus, and determining metrics for student evaluation.

Data Science Ph.D. Intern, eBay Search Science

Summer, 2013

Teaching Fellow, PHYS 143a (Quantum Mechanics I), Harvard Physics Department

Spring, 2011

Course Assistant, MATH 25 (Linear Algebra & Real Analysis), Harvard Math Department

Fall / Spring, 2010

Selected Honors

Winner, Pierskalla Award for Best Paper in Healthcare	2016
Winner, George Nicholson Student Paper Competition	2016
Winner, MSOM Student Paper Competition	2016
Winner, IBM Service Science Best Student Paper Award	2016
Winner, INFORMS Health Applications Society Best Student Paper Award	2015
National Science Foundation Fellow	2012 - present
Stanford Departmental Fellowship, Electrical Engineering	2012 - 2013
Intel Science Talent Search Finalist	2008

Other Publications

Zero-Shot Learning Through Cross-Modal Transfer

Joint work with R. Socher, M. Ganjoo, O. Bastani, C. Manning, and A. Ng. Oral presentation at International Conference on Learning Representations (ICLR) Workshop Track (2013).

Multiplex coherent anti-Stokes Raman scattering (MCARS) for chemically sensitive, label-free flow cytometry Joint work with C. Camp, S. Yegnanarayanan, A. Eftekhar, and A. Adibi. Published in *Optics Express* (2009).

Creating Optical Vortex Modes with a Single Cylinder Lens

Joint work with M. Cohen and J. Noe. Published in *Proceedings of SPIE* (2010).

References

Prof. Mohsen Bayati (Advisor), Stanford Graduate School of Business

Email: bayati@stanford.edu Phone: (650) 725-2285

Prof. Joel Goh, Harvard Business School

Email: jgoh@hbs.edu Phone: (617) 495-7543

Prof. Stefanos Zenios, Stanford Graduate School of Business

Email: stefzen@stanford.edu Phone: (650) 725-9663