Hamsa Bastani

Wharton School, University of Pennsylvania Operations, Information & Decisions (OID) Group 557 Jon M. Huntsman Hall hamsab@wharton.upenn.edu hamsabastani.github.io (215) 573-5365

Academic Position

Assistant Professor, Wharton School, University of Pennsylvania

Operations, Information & Decisions (OID), 2018 – present

- Affiliate, Warren Center for Networks & Data Sciences
- Affiliate, Penn Research in Machine Learning (PRiML)
- Senior Fellow, Leonard Davis Institute for Health Economics

Herman Goldstine Postdoctoral Fellow, IBM Research

Math for AI, 2017-2018

Education

Stanford University

Ph.D. in Electrical Engineering, 2012-2017

Harvard University

A.M. in Physics, 2011-2012

A.B. summa cum laude in Physics and Mathematics, 2008-2012

Journal Papers

Mostly Exploration-Free Algorithms for Contextual Bandits

H. Bastani, M. Bayati and K. Khosravi *Management Science* (forthcoming)

Online Decision-Making with High-Dimensional Covariates

H. Bastani and M. Bayati

1st Place, Pierskalla Award for Best Paper in Healthcare (2016)

1st Place, George Nicholson Student Paper Competition (2016)

1st Place, MSOM Student Paper Competition (2016)

1st Place, IBM Service Science Best Student Paper Award (2016)

Operations Research (2020)

Evidence of Upcoding in Pay-for-Performance Programs

H. Bastani, J. Goh and M. Bayati

1st Place, Health Applications Society Best Student Paper Award (2015)

Management Science (2019)

Multiplex coherent anti-Stokes Raman scattering (MCARS) for chem-

ically sensitive, label-free flow cytometry

C. Camp, S. Yegnanarayanan, A. Eftekhar, H. Sridhar and A. Adibi

Optics Express (2009)

Under Revision

Predicting with Proxies: Transfer Learning in High Dimension

H. Bastani

Major Revision, Management Science

Adaptive Clinical Trial Designs with Surrogates: When Should We

Bother? A. Anderer, H. Bastani and J. Silberholz

1st Place, Pierskalla Award for Best Paper in Healthcare (2019)

Major Revision, Management Science

Meta Dynamic Pricing: Learning Across Experiments

H. Bastani, D. Simchi-Levi and R. Zhu

Major Revision, Management Science

Are Bans Effective despite Limited Enforcement? Evidence from

High Seas Management, H. Bastani and J. F. de Zegher

People's Choice Award, Early-Career Sustainable OM Workshop (2019)

Major Revision, Management Science

Learning Personalized Product Recommendations with Customer

Disengagement, H. Bastani, P. Harsha, G. Perakis and D. Singhvi

2nd Place, Service Science Best Paper Award (2019)

Hon. Mention, POMS Best Student Paper in Supply Chain (Singhyi, 2019)

Major Revision, M&SOM

Book Chapters

Proceed with Care: Integrating Predictive Analytics with Patient

Decision-Making, H. Bastani and P. Shi

Draft invited chapter for Modeling for Health: Making Changes

(editors: Sze-Chuan Suen, Eva Enns and David Scheinker)

Refereed Conference Papers

Exploring the Causal Relationships between Initial Opioid Prescriptions

and Outcomes, J. Zhang, V. Iyengar, D. Wei, B. Vinzamuri, H. Bastani, A. Macalalad, A. Fischer, G. Yuen-Reed, A. Mojsilović, and K. Varshney

AMIA Workshop on Data Mining for Medical Informatics (2017)

Interpretability via Model Extraction

O. Bastani, C. Kim and H. Bastani

FATML Workshop on Fairness, Accountability, and Transparency (2017)

Analysis of Medicare Pay-for-Performance Contracts

H. Bastani, M. Bayati, M. Braverman, R. Gummadi and R. Johari

EC Workshop on Mechanism Design for Social Good (2017)

Creating Optical Vortex Modes with a Single Cylinder Lens

H. Sridhar, M. Cohen and J. Noe

Proceedings of SPIE (2010)

Working Papers

Responsible Sourcing: The First Step is the Hardest

P. Ramchandani, H. Bastani and K. Moon

People's Choice Award, Early-Career Sustainable OM Workshop (2020)

Interpreting Predictive Models for Human-in-the-Loop Analytics

H. Bastani, O. Bastani and C. Kim

Finalist, Pierskalla Award for Best Paper in Healthcare (2018)

Analysis of Medicare Pay-for-Performance Contracts

H. Bastani, M. Bayati, M. Braverman, R. Gummadi and R. Johari

Students

Arielle Anderer, Wharton OID

Pia Ramchandani, Wharton OID

Kan Xu, Penn Econ

Khashayar Khosravi, Stanford EE (co-author, advised by M. Bayati)

Park Sinchaisri, Wharton OID (co-author, advised by G. Allon)

Divya Singhvi, MIT ORC (co-author, advised by G. Perakis)

Ruihao Zhu, MIT IDSS (co-author, advised by D. Simchi-Levi)

Teaching

Wharton OID, University of Pennsylvania

Instructor, Introduction to Management Science (OIDD 321), 2018 – present

- Recipient of Wharton Teaching Excellence Award, 2019

Graduate School of Business, Stanford University

TA, Business Intelligence from Big Data (OIT 367), 2016

TA, Data for Action (OIT 536), 2015

Harvard College

TA, Quantum Mechanics (Phys 143a), 2011

TA, Linear Algebra & Real Analysis (Math 25), 2009-2010

Invited Talks

2020: Utah Operations Conference; Chicago Booth OM; Facebook Adaptive Experimentation Workshop; U of Maryland DO⁢ Information & Learning Workshop, INSEAD

2019: MIT IDSS Data Science Lab; NYU Stern OM; UC Irvine Operations & Decision Technologies; UC Irvine Algorithms, Combinatorics & Optimization Center; Wharton Empirical Research in OM Workshop; Information & Learning Workshop, IESE; ISOM Workshop, Emory; Healthcare SIG; CUHK Shenzhen Healthcare & Service Operations Workshop; UT Dallas Naveen Jindal OM; Wharton OID

2018: IMA Data-Driven Supply Chain Mgmt (Applied) Workshop; IMA Data-Driven Supply Chain Mgmt (Theory) Workshop; UPenn Warren Center for Network & Data Sciences; IBM Research Math for AI; IDinsight; MIT ORC IAP Seminar on OR for Social Impact

2017: MIT IDSS Data Science Lab; Judge Business School, University of Cambridge; IBM Research Applied Probability Seminar; Cornell Tech; Stanford-Berkeley Health Economics Workshop; UCLA Anderson; Duke Fuqua; USC Marshall; Northwestern IEMS; Yale School of Management; Harvard Business School; Columbia IEOR / DRO; Ross School of Business; INSEAD; Kellogg OM; Purdue Krannert IS; Chicago Booth OM

2016: Cornell ORIE; Wharton OID; Indiana Kelley; London Business School; Pittsburgh Katz; MIT Sloan OM; Stanford GSB OIT; Stanford Biostatistics Workshop; Stanford Medical School Med-X Conference; Healthcare SIG

2015 & earlier: Cornell ORIE; Cornell ORIE Young Scholars Workshop; Wharton Empirical Research in OM Workshop

Awards

People's Choice Award, Early-Career Sustainable OM Workshop, 2020
1st Place, Pierskalla Award for Best Paper in Healthcare, 2019
2nd Place, Service Science Best Paper Award, 2019
People's Choice Award, Early-Career Sustainable OM Workshop, 2019
Wharton Teaching Excellence Award, 2019
Finalist, Pierskalla Award for Best Paper in Healthcare, 2018
1st Place, Pierskalla Award for Best Paper in Healthcare, 2016
1st Place, George Nicholson Student Paper Competition, 2016
1st Place, MSOM Student Paper Competition, 2016
1st Place, IBM Service Science Best Student Paper Award, 2016
1st Place, Health Applications Society Best Student Paper Award, 2015
National Science Foundation Fellow, 2012-2017
Stanford Department Fellowship in Electrical Engineering, 2012-2013
Finalist, Intel Science Talent Search, 2008

Service

Co-Chair, George Nicholson Student Paper Competition, 2020 Co-Chair, Pierskalla Award for Best Paper in Healthcare, 2020 Program Committee, EC Conference, 2020 Program Committee, AAAI Conference on Artificial Intelligence, 2020 Wharton Dean's Advisory Council, 2019-2020 Judge, POMS Best Healthcare Ops Mgmt Paper Award, 2019 Judge, Elwood S. Buffa Doctoral Dissertation Award, 2019 Area Chair, Mechanism Design for Social Good Workshop, 2019 Committee Member, George Nicholson Student Paper Competition, 2019 Judge, MSOM Student Paper Competition, 2019 Committee Member, Revenue Management & Pricing Conference, 2019 Judge, Healthcare Applications Society Student Paper Competition, 2019 Program Committee, EC Mechanism Design for Social Good Workshop, 2018 Judge, Healthcare SIG in MSOM Conference, 2018-2019 Meritorious Service Award for Management Science, 2018 Judge, Service Science Best Cluster Paper Award, 2017 Co-Chair, Pierskalla Award for Best Paper in Healthcare, 2017 Speaker, CMU YinzOR Student Conference, 2017 Reviewer for Management Science, Operations Research, M&SOM, Journal of the Royal Statistical Society: Series B, Annals of Statistics, and Nature