# Paramveer Dhillon

4300 North Quad, 105 S. State Street, Ann Arbor, MI, 48109 U.S.A. e-mail: dhillonp@umich.edu URL: http://www.pdhillon.com PHONE: +1-215-588-9636

Twitter: @dhillon\_p

# **Current Employment**

- 7/19- UNIVERSITY OF MICHIGAN, ANN ARBOR, MI, U.S.A. Assistant Professor, School of Information.
- 7/19- Massachusetts Institute of Technology, Cambridge, MA, U.S.A. Research Affiliate/Digital Fellow, Sloan School of Management.

#### **Education**

9/10-7/15 University of Pennsylvania, Philadelphia, PA, U.S.A.

M.S.E. & Ph.D. in Computer & Information Science.

A.M. in Statistics.

Advisors: Professors Lyle Ungar, Dean Foster, & James Gee.

Ph.D. Dissertation Title: "Advances in Spectral Learning with Applications to Text Analysis & Brain Imaging."

(Winner of 2015 Morris & Dorothy Rubinoff Best Dissertation Award.)

7/03-5/07 Punjab Engineering College, Chandigarh, India. B.E (First Class Honors) in Electronics & Electrical Communications Engineering.

# Past Employment (Including Summer Internships)

- 7/17-6/19 Massachusetts Institute of Technology, Cambridge, MA, U.S.A. Research Associate, Sloan School of Management.
- 8/15-6/17 MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MA, U.S.A. Postdoctoral Researcher, Sloan School of Management.

  Sponsor: Professor Sinan Aral.
- 6-9/{10,11} YAHOO RESEARCH, SANTA CLARA, CA, U.S.A.
  Summer Intern, Machine Learning Group.

  Mentor(s): Dr. Sathiya Keerthi, Dr. Olivier Chapelle.

5-8/09 INFORMATION SCIENCES INSTITUTE @ USC, Los Angeles, CA, U.S.A. Summer Intern, Natural Language Processing Group.

Mentor(s): Professor David Chiang.

5-8/08 Max Planck Institute for Biological Cybernetics, Tuebingen, Germany.

Summer Intern, Empirical Inference Group.

*Mentor(s)*: Dr. Christoph Lampert.

5-8/06 Universitat Autònoma de Barcelona, Barcelona, Spain.

Summer Intern, Computer Vision Center.

*Mentor(s)*: Professor Jordi Gonzàlez.

## **Research Interests**

1). Machine Learning; 2). Computational Social Science; 3). NLP; 4). Causal Inference & Experiments.

#### **Publications**

(Citations: 697, h-index: 12, i10-index: 15 as of July 1, 2019)

Google Scholar Profile: https://goo.gl/FEsnE8

Acronyms for conferences/journals wherever applicable:

- Statistical Machine Learning/AI venues

  JMLR: Journal of Machine Learning Research; NeurIPS: Advances in Neural
  Information Processing Systems Conference; ICML: International Conference on Machine Learning; AISTATS: International Conference on Artificial
  Intelligence and Statistics; ECML: European Conference on Machine Learning.
- NLP/CL venues
   EMNLP: International Conference on Empirical Methods in Natural Language Processing; ACL: Annual Conference of the Association for Computational Linguistics; COLING: International Conference on Computational Linguistics.
- Data Mining/Information Management venues ICDM: International Conference on Data Mining; CIKM: International Conference on Information and Knowledge Management.
- (Medical, Neuro) Imaging venues
   ISBI: IEEE International Symposium on Biomedical Imaging; MICCAI: International Conference on Medical Image Computing and Computer Assisted Intervention.

n <mark>y."</mark> Gee, & Brian
ansform."
"
ls of words."
z Lyle Ungar.
earning." are, & S. Sun-
nange." Corey McMil-
" Is ara

"Partial Sparse Canonical Correlation Analysis (PSCCA) for population studies in 2012/11 Medical Imaging." **Paramveer Dhillon**, Brian Avants, Lyle Ungar, & James Gee. **ISBI** (Acceptance Rate: Unknown) "Metric Learning for Graph-based Domain Adaptation." 2012/10 **Paramveer Dhillon**, Partha Talukdar, & Koby Crammer. **COLING** (Acceptance Rate: 34.0%) "Minimum Description Length Penalization for Group and Multi-Task Sparse Learn-2011/9 ing." **Paramveer Dhillon**, Dean Foster & Lyle Ungar. 7MLR "Multi View Learning of Word Embeddings via Canonical Correlation Analysis." 2011/8 **Paramveer Dhillon**, Dean Foster, & Lyle Ungar. *NeurIPS* (Acceptance Rate: 21.8%) "Semi-supervised Multi-task Learning of Structured Prediction Models for Web 2011/7 Information Extraction." **Paramveer Dhillon**, S. Sundararajan, & Sathiya Keerthi. CIKM (Acceptance Rate: 15.0%) "Feature Selection using Multiple Streams." 2010/6 Paramveer Dhillon, Dean Foster, & Lyle Ungar. AISTATS (Acceptance Rate: 40.6%) "A New Approach to Lexical Disambiguation of Arabic Text." 2010/5 Rushin Shah, **Paramveer Dhillon**, Mark Liberman, Dean Foster, Mohamed Maamouri, & Lyle Ungar. **EMNLP** (Acceptance Rate: 25.0%) "Learning Better Data Representation using Inference-Driven Metric Learning 2010/4 (IDML)." Paramveer Dhillon, Partha Talukdar, & Koby Crammer. ACL (Acceptance Rate: 22.0%) "Transfer Learning, Feature Selection, and Word Sense Disambiguation." 2009/3 **Paramveer Dhillon** & Lyle Ungar. ACL (Acceptance Rate: 24.6%) "Multi-Task Feature Selection Using the Multiple Inclusion Criterion (MIC)." 2009/2 Paramveer Dhillon, Brian Tomasik, Dean Foster, & Lyle Ungar. **ECML** (Acceptance Rate: 24.9%)

"Efficient Feature Selection in the Presence of Multiple Feature Classes."

Paramveer Dhillon, Dean Foster, & Lyle Ungar.

*ICDM* (Acceptance Rate: 19.9%)

#### Papers under Review

"Digital Paywall Design: Implications for Content Demand & Subscription Rates" (with Sinan Aral)

Revise & Resubmit at Management Science.

## Grants

\$300,000 Sponsored Research Grant from Boston Globe Media LLC. (co-PI with Sinan Aral)

Assessing the Economic Value of various Digital Content Pricing Strategies via Randomized Experimentation.

### **Awards & Honors**

- 5. Runner-up overall best paper award at the Workshop on Information System & Economics (WISE) 2016.
- 4. Received the 2015 Morris & Dorothy Rubinoff Best Dissertation Award given by Penn Engineering.
- 3. Received the prestigious *Provost's Fellowship* to pursue graduate studies (Ph.D) at University of Southern California (USC).
- 2. Received Student Travel Award for presenting the paper at ICDM 2008, NeurIPS 2011, 2013, & ICML 2012 conferences.
- I. Departmental Honors & College Color (a medal) for outstanding performance in undergraduate studies.

# Service to the profession

- I. Reviewer/Program Committee Member (Conferences)
  - 1. Neural Information Processing Systems (NeurIPS) 2013-19
  - 2. International Conference on Machine Learning (ICML) 2013-19
  - International Conference on Artificial Intelligence & Statistics (AISTATS)
     2011, 2014-19
  - 4. International Conference on Learning Representations (ICLR) 2018-19
  - 5. Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL) 2019

- 6. International Joint Conference on Artificial Intelligence (IJCAI) 2019
- Annual Conference of the Association for the Advancement of Artificial Intelligence (AAAI) 2015
- 8. Invited Paper Discussant at the Workshop on Information Systems & Economics (WISE), 2017

## II. Reviewer (Journals)

- 1. Journal of Machine Learning Research (JMLR)
- 2. Journal of Artificial Intelligence Research (JAIR)
- 3. Machine Learning Journal (MLJ)
- 4. Management Science
- 5. Marketing Science
- 6. Quantitative Marketing & Economics (QME)
- 7. IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- 8. IEEE Transactions on Knowledge and Data Engineering (TKDE)
- 9. IEEE Transactions on Biomedical Engineering (TBME)
- 10. Data Mining & Knowledge Discovery (DMKD)

## III. Workshop/Conference Organization

- 1. Workshop on Vector Space Models in NLP at NAACL 2015.
  - Co-organizer with Percy Liang (Stanford University), Phil Blunsom (Deep-Mind & Oxford University), & Shay Cohen (University of Edinburgh)

# Research Presentations (excluding job-market talks)

- I. "Linear Methods for Big Data." (Paper(s): 8, 15, 17, 18, 20)
  - I. Harvard University (IQSS Seminar), 03/2017.
  - 2. University of North Carolina, Chapel Hill, (CS Seminar) 03/2017.
  - 3. Harvard University (EconCS Seminar), 02/2017.
  - 4. Carnegie Mellon University, (BT Seminar) 01/2017.
  - 5. MIT (CSAIL Seminar), 05/2015.
  - 6. Microsoft Research NY, 02/2014.
  - 7. Temple University (CS Seminar), 11/2011.
  - 8. New York Academy of Sciences (ML symposium), 09/2011.
- II. "Influence Maximization Revisited." (Paper(s): 21)
  - I. Harvard University (EconCS Seminar), 03/2017.
  - 2. Workshop on Information in Networks (WIN), 10/2015.
  - 3. INFORMS (Session on Social Analytics), 10/2015.

4. Conference on Inference Transmission in Networks at Harvard University, 05/2015.

## III. "Digital Paywall Design" (Paper(s): r1)

- 1. NBER Summer Institute on Economics of IT and Digitization, 07/2017 Discussant: Matt Gentzkow (Stanford University).
- 2. Workshop on Information Systems & Economics (WISE), 12/2016.
- 3. Winter Conference on Business Intelligence (WCBI), 03/2016.
- 4. Conference on Digital Experimentation (CODE), 10/2015.

# **Teaching Experience**

#### CERTIFICATIONS

Massachusetts Institute of Technology.

Kaufman Teaching Certificate Program (KTCP).

## University of Pennsylvania.

2013 Center for Teaching and Learning (CTL) Teaching Excellence Certificate.

#### **GUEST LECTURES**

Massachusetts Institute of Technology.

2015, 2016, Course: Analytics Lab (MBA Course).

Instructors: Profs. Erik Brynjolfsson and Sinan Aral.

#### University of Pennsylvania.

Course: Machine Learning (Graduate Course).

Instructor: Prof. Lyle Ungar.

#### TEACHING ASSISTANCE

University of Pennsylvania.

Courses: Introduction to Machine Learning (Prof. Ben Taskar); Introduction to Algorithms (Prof. Sanjeev Khanna); Computer Systems I, II (Diana Palsetia).

# **Immigration Status**

U.S.A PERMANENT RESIDENT (GREEN CARD).

Last updated: July 1, 2019