Shalmali Joshi

Curriculum Vitae

Mail: 2501 Lake Austin Blvd, Apt J106 Ph.D. Candidate

Electrical and Computer Engineering, Austin, TX 78703

(352) 328-8805 University of Texas at Austin Phone:

> Email: shalmali@utexas.edu

Affiliations: Web: https://shalmalijoshi.github.io/

IDEA Lab, WNCG Lab: http://www.ideal.ece.utexas.edu/

Education

'13- Aug '18 Ph.D., Electrical & Computer Engg UT Austin (Advisor: Joydeep Ghosh) (exp)

'09-'11 M.S., Electrical & Computer Engg UC, San Diego

'05-'09 B. Tech., Electrical Engg Vishveshvaraya Natl. Inst. of Tech., India

Research Interests

Machine Learning, Data Science:

Explanable Machine Learning, Deep Learning, Machine Learning for Clinical Healthcare

Scientific products

Manuscripts - Submitted/ In preparation

- Shalmali Joshi, Oluwasanmi Koyejo, Been Kim, and Joydeep Ghosh. xGEMS: Generating Exemplars to Explain Black-Box Models. In NIPS, 2018 (under review)
- Shalmali Joshi and Joydeep Ghosh. Identifiable phenotyping using implicit generative models. 2018

Publications - Conference and Journal

- Shalmali Joshi, Rajiv Khanna, and Joydeep Ghosh. Co-regularized monotone regtargeting for semi-supervised LeTOR. In Siam International Conference on Data Mining (SDM), 2018
- Shalmali Joshi, Suriya Gunasekar, David Sontag, and Joydeep Ghosh. Identifiable phenotyping using constrained Non-Negative matrix factorization. In Machine Learning for Healthcare Conference, pages 17–41. jmlr.org, 10 December 2016
- Shalmali Joshi, Joydeep Ghosh, Mark Reid, and Oluwasanmi Koyejo. Rényi divergence minimization based co-regularized multiview clustering. Mach. Learn., 104(2-3):411-439, 1 September 2016
- Shalmali Joshi, Oluwasanmi Koyejo, Kristine Resurreccion, and Joydeep Ghosh. Simultaneous prognosis and exploratory analysis of multiple chronic conditions using clinical notes. In 2015 International Conference on Healthcare Informatics, pages 243-252. ieeexplore.ieee.org, October 2015

Shalmali Joshi

Peer Reviewed Workshop/Abstracts

5. **Shalmali Joshi**, Been Kim, Oluwasanmi Koyejo, and Joydeep Ghosh. Through the looking GANs. In *Women in Machine Learning Workshop @ NIPS*, 2017

- 6. **Shalmali Joshi**, Oluwasanmi Koyejo, and Joydeep Ghosh. Simultaneous prognosis of multiple chronic conditions from heterogeneous EHR data. In 2015 International Conference on Healthcare Informatics, pages 497–497. ieeexplore.ieee.org, October 2015
- 7. **Shalmali Joshi**, Oluwasanmi Koyejo, and Joydeep Ghosh. Multiview clustering via constrained bayesian inference. In *Workshop on Divergence Methods for Probabilistic Inference* @ *International Conference on Machine Learning (ICML)*, 2014

Theses

- 8. (In preparation) **Shalmali Joshi**. *Constraint Based (Latent Variable) Approaches to Interpretable and Versatile Machine Learning*. PhD thesis, The University of Texas at Austin, December 2017
- 9. **Shalmali Joshi***, Aditya Mundle*, and Aishwarya Parthasarthy*. *Spike Sorting of Retinal Neural Responses*. B. Tech. thesis, Visvesvaraya National Institute of Technology, India, June 2009

Teaching experience (Teaching Assistant)

Fall '15	Advanced Predictive Modeling	McCombs School of Business, UT Austin
Fall '14	Graduate Data Mining	Electrical & Computer Engg., UT Austin
Spring '14	Graduate Data Mining	Electrical & Computer Engg., UT Austin

Work Experience

Summer '15	Technical Intern	Yahoo! Labs, Sunnyvale CA
June '13-June '15	Software Engineer	Amazon Lab 126, Sunnycale CA
Summer '10	HPC Algorithms Intern	Life Technologies, Carlsbad CA

Awards/Service

Program Committee

NIPS Workshop	on Machine	Learning for Health	2017
TVII O VVOIKSHOP	OII MIACILIIC	Learning for Freatur	201/

Ad-hoc peer review

WiML@NIPS (Women In Machine Learning)	
MLHC	2017
NIPS Workshop on Machine Learning for Health	2016
NIPS	2015
ICML	2015
TKDD	2014

^{*}Equal Contribution.

Shalmali Joshi 3

Awards

2017 WiML@NIPS Travel Award2015 IEEE ICHI Travel Award

2003 National Talent Search Scholarship, Govt. of India

Technical Skills

Programming/Scripting
Python, C++, C, R, MATLAB, Perl, Bash, XML

Languages

Tensorflow, scikit_learn, numpy, scipy, openCV, vim, STL, Cvx,

LibSVM, LATEX, Qt Creator, RStudio, CUDA API, gcc, gdb

Versioning Tools Git, svn Operating Systems OSx, Linux

References

Available upon request.

Libraries, Tools, IDEs