# **Publications** (Ongoing Research)

• Beyond Single Examples: Interpreting Black-Box Models via Set Influence Rajiv Khanna, Been Kim, Oluwasanmi Koyejo

## (Finished Works)

- Restricted Strong Convexity implies Weak Submodularity. Ethan Elenberg, Rajiv Khanna, Alex Dimakis, Sahand Neghaban. Accepted to **Annals of Statistics 2018** (a shorter version appeared in **NIPS 2016** Workshop on Learning in High Dimensions with Structure).
- Provable Accelerated Iterative Hard Thresholding. Rajiv Khanna, Anastasios Kyrillidis.
  AISTATS 2018
- Boosting Variational Inference: An Optimization Perspective. Francesco Locatello, Rajiv Khanna, Joydeep Ghosh, Gunnar Raetsch. AISTATS 2018 (a shorter version appeared at NIPS 2017 workshop on Approx. Inference)
- Co-regularized Monotone Retargeting for Semi-supervised LeTOR. Shalmali Joshi, Rajiv Khanna, Joydeep Ghosh. SDM 2018
- On Approximation Guarantees for Greedy Low Rank Optimization. Rajiv Khanna, Ethan Elenberg, Alex Dimakis, Joydeep Ghosh, Sahand Neghaban. ICML 2017
- Scalable Greedy Support Selection via Weak Submodularity. Rajiv Khanna, Ethan Elenberg, Alex Dimakis, Sahand Neghaban, Joydeep Ghosh. AISTATS 2017
- Information Projection and Approximate Inference for Structured Sparse Variables. Rajiv Khanna, Joydeep Ghosh, Russell Poldrack, Oluwasanmi Koyejo AISTATS 2017
- A Unified Analysis of Frank Wolfe and Matching Pursuit. Francesco Locatello, Rajiv Khanna, Michael Tschannen, Martin Jaggi AISTATS 2017
- Pursuits in Structured Non-Convex Matrix Factorizations. Rajiv Khanna, Francesco Locatello, Michael Tschannen, Martin Jaggi. Arxiv Report.
- A Deflation Method for Structured Probabilistic PCA. Rajiv Khanna, Joydeep Ghosh, Russell A. Poldrack, Oluwasanmi Koyejo **SDM 2017**
- Examples are not Enough, Learn to Criticize! Criticism for Interpretability. Been Kim\*, Rajiv\* Khanna, Oluwasanmi Koyejo\*. NIPS 2016 (Oral)
- Towards a Better Understanding of Predict and Count Models. S. Sathiya Keerthi, Tobias Schnabel, Rajiv Khanna. Arxiv report.
- Sparse Submodular Probabilistic PCA. Rajiv Khanna, Joydeep Ghosh, Russell A. Poldrack, Oluwasanmi O. Koyejo AISTATS 2015 (Oral)
- A Deflation Method for Probabilistic PCA. Rajiv Khanna, Joydeep Ghosh, Russell A. Poldrack, Oluwasanmi Koyejo. NIPS 2015 Workshop on Advances in Approximate Bayesian Inference.
- On Prior Distributions and Approximate Inference for Structured Variables. Oluwasanmi O. Koyejo, Rajiv Khanna, Joydeep Ghosh, Russell A. Poldrack NIPS 2014
- Parallel Matrix Factorization for Binary Response. Rajiv Khanna, Deepak Agarwal, Liang Zhang and Beechung Chen. IEEE BigData 2013
- Estimating Rates of Rare Events with Multiple Hierarchies through Scalable Loglinear Models. Deepak Agarwal\*; Rahul Agrawal\*; Rajiv Khanna\*; Nagaraj Kota\*. **KDD 2010**
- Translating Relevance Scores to Probabilities for Contextual Advertising. Deepak Agarwal\*; Evgeniy Gabrilovich\*; Rob Hall\*; Vanja Josifovski\*; Rajiv Khanna\*. CIKM 2009
- Structured Learning for Non-Smooth Ranking Losses. Soumen Chakrabarti, Rajiv Khanna, Uma Sawant, Chiru Bhattacharyya. **KDD 2008**

# **Professional Experience**

Program Committee/ Reviewer: ICML2018, NIPS 2017, ICML2017, NIPS 2016, WWW 2017, Workshop on Advances in Approx. Bayesian Inference 2015/2016/2017.

## ETH Zurich (Summer 2015)

• Generalized Pursuit algorithms. (Mentor: Martin Jaggi)

# Microsoft Research (Summer 2014)

• Word Embeddings: Worked on a text mining problem that involves representation of words as vectors which can then be used in various ways such as features for a prediction problem.

#### LinkedIn Inc. (Summer 2013)

• Online features for contextual advertising – Explored inclusion of online features within limitations of the existing Ad serving infrastructure. Proposals showed lifts, slated for bucket testing.

# Research Engineer at Yahoo! Labs Bangalore (July 2008-July 2012)

- Web scale recommendation systems Part of team that developed and tested matrix factorization based recommendation systems on real world data of the order of ~1 billion events using map-reduce. The models were tested over real- world data and gave significant lifts in Click-Through Rates (CTR) when compared to the other state-of-the-art methods.
  - Modeling skewed data Implemented models that address the challenges of modeling CTR and CTR-derived goals. These problems are difficult because of the scale, low CTR, non-trivial derived goals and object hierarchies.
  - <u>Information corroboration</u> Given data extracted from different web sources having potentially conflicting information, we developed graph-transduction algorithms to filter the "most likely correct" info. The methods we developed passed production-level quality tests and as a part of an extraction pipeline enriched content information for entities in the order of hundreds of thousands.

# **Relevant Course Work**

- (*UT Austin*) Probability and Stochastic Processes, Large Scale Learning, Statistical Modeling II, Optimization in Engg Systems, Game Theory, Measure theoretic probability, Large Scale Optimization (Audit), Randomized Algorithms (Audit),
- (*IIT Bombay*) Statistical Foundations of Machine Learning, Web Mining and Extraction, Artificial Intelligence, Probabilistic Graphical Models, Algorithms & Complexity, Object Oriented Programming, Convex Optimization(Audit).

#### **Technical Skills**

• R, Matlab, Perl, Python, Shell scripting, C, Java, Hadoop, Pig.

#### Academics

Degree	University	Year	Grade
PhD	UT Austin	2012-	4.0/4.0 (GPA)
M.Tech (Masters)	IIT Bombay, India	2006-2008	9.78/10 (CPI)
B.Tech (undergrad)	NIT Jallandhar, India	2002-2006	82.34/100 (%)

#### References

Prof. Joydeep GhoshProf. Alex DimakisProf. Oluwasanmi KoyejoProfessor,Associate Professor,Assistant Professor,Dept. of ECE,Dept. of ECE,Dept. of CS,UT Austin,UIUC,

Email: jghosh@utexas.edu Email: dimakis@austin.utexas.edu Email: sanmi@illinois.edu