Raghav Somani

Research Fellow, Machine Learning & Optimization Group

Microsoft Research India

Advisors: Dr. Praneeth Netrapalli & Dr. Prateek Jain

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RESEARCH INTERESTS

I seek to solve theoretical machine learning problems using ideas from optimization, high dimensional probability theory and statistics.

Major Interests

Machine Learning, Large Scale Optimization, High dimensional probability

Others

Random Matrix theory, Learning Theory, Applied mathematics

Publications

1. R. Somani, C. Gupta, P. Jain & P. Netrapalli. Support Recovery for Orthogonal Matching Pursuit: Upper and Lower bounds. In Advances in Neural Information Processing Systems (NIPS), Montreal, Canada, December 2018. Spotlight Presentation (168/4856 submissions).

EDUCATION

Indian Institute of Technology Guwahati,

Bachelor of Technology in Mathematics and Computing,

GPA: 9.10/10 (9.72/10 in 8th sem)

Jul'13 - Jun'17

RESEARCH PROJECTS

Optimization and Generalization in Deep Neural Networks

July'18 - Present

Advisors: Dr. Prateek Jain, Dr. Praneeth Netrapalli & Dr. Navin Goyal, Microsoft Research

- Exploring and understanding the dependence of batch-size (stochasticity), over-parameterization, and optimization on the generalization properties of shallow as well as deep neural networks on real world data distributions.
- Analyzing the dependence of support separation, number of hidden neurons, ambient dimension of data distribution on optimization and generalization.

Sparse Regression and optimal bounds for Orthogonal Matching Pursuit (OMP)

Sept'17 - June'18

Advisors: Dr. Prateek Jain & Dr. Praneeth Netrapalli, Microsoft Research

[Project page]

- Explored Accelerated IHT, trying to strengthen Jain et al.'s results for better support expansion and generalization error.
- Analyzed OMP for the Sparse Linear Regression problem under Restricted Strong Convexity (RSC) assumptions obtaining its support recovery and generalization guarantees. Also provide tight lower bounds for OMP. Our results are the first such matching upper and lower bounds (up to log factors) for any Sparse Regression algorithm under RSC assumption.
- The work on OMP got accepted for **Spotlight** paper presentation at **NIPS** '18.

Clustered Monotone Transforms for Rating Factorization (CMTRF)

May'16 - Aug'18

Advisors: Dr. Sreangsu Acharyya & Prof. Sanmi Koyejo (UIUC), Microsoft Research

- Explored and implemented 3 versions of CMTRF for recommendation systems which performs regression up to unknown monotonic transforms which result in a better fit. The model combined with an underlying matrix factorization model exploits shared low dimensional structure.
- CMTRF is theoretically shown to recover a unique solution under mild conditions and also outperforms other state-ofthe-art baselines on 2 synthetic and 7 real-world datasets. (In submission, WSDM '19)

Approaches of Building Recommendation Systems

Advisor: Prof. Arabin Kumar Dey, Bachelor Thesis Project, IIT Guwahati

Aug' 16 - Apr' 17
[Thesis Report]

- Worked on order preserving Regularized Matrix factorization. Used the Empirical Bayes framework to tune hyper parameters for priors used in the Bayesian setup of collaborative filtering [Journal Paper].
- Implemented a content similarity based recommendation system by using k-Nearest Neighbors on the dominant eigenspace of the user and item features.
- Used Auto-encoders, Restricted Boltzman Machines and Deep Belief Networks for feature extraction from various data domains like rating matrices, images and text to build similarity based recommendation systems.

Modelling Economic Policy Uncertainty Index using Text Classification Advisor: Dr. N. R. Prabhala, CAFRAL, Reserve Bank of India

June~'15-July~'15

[Report]

- Modelled the Political, Economic and Economic Policy Uncertainty Indices for India using Soft Margin Kernel Support Vector Machine by classifying newspaper articles using bag of words after text processing and feature selection.
- Read and labeled 1,100 newspaper articles to create a dataset over 4 years and used it to train the classifier. The model was able to predict events like Union Budgets, General elections, WTO attacks (9/11) and 2008 economic recessions.

ACKNOWLEDGEMENTS

1. A. Kusupati, M. Singh, K. Bhatia, A. Kumar, P. Jain and M. Varma. FastGRNN: A Fast, Accurate, Stable and Tiny Kilobyte Sized Gated Recurrent Neural Network. NIPS 2018.

Academic Projects

Multi-file search engine

April'15

Instructor: Prof. Gautam K. Das

[GitHub]

Used 6 data structures like Hash Tables, Balanced Trees to design search engines that output frequency of the queried word in a given folder of text files.

Scientific Computing lab project

Oct'15-Nov'15

[Reports]

Instructor: Prof. Jiten C. Kalita

- Used cubic spline interpolation to interpolate curves and self signature.
- Used Gauss-Seidel's method to solve Laplace's PDE. A convection diffusion equation was solved using Thomas' algorithm and visualized graphically.

Financial Engineering and Monte Carlo Simulations lab projects
Instructor: Siddhartha P. Chakrabarty, Prof. N. Selvaraju & Prof. Arabin K. Dey

Jan'15-Apr'15 & Jan'15-Apr'16

[Reports]

- European and American option pricing using binomial model and Black Scholes model.
- Simulation and sensitivity analysis of different stochastic rate models.

RELEVANT COURSES AND ELECTIVES

Machine Learning Learning from Data: Caltech (MOOC), Statistical Learning (MOOC)

Optimization Optimization, Convex Optimization: Stanford (MOOC)

Probability Probability and Random Processes, Advanced Probability, Monte Carlo Simulations
Statistics Advanced Statistical Algorithms, Statistical Methods and Time Series Analysis
Computer Science Others Discrete Mathematics, Data Structures and Algorithms, Theory of Computation
Linear Algebra, Calculus, Real and Complex Analysis, Stochastic Calculus,

Matrix Computation, Scientific Computation, Mordern Algebra

SCHOLASTIC ACHIEVEMENTS

- 2018 Among 50 candidates selected to attend Algorithms and Optimization discussion meeting at ICTS.
- 2017 Runner up in Machine Learning event held at IIT Guwahati.
- 2015 KPMG Six Sigma Green Belt.
- 2013 Among top 1.7% of all selected candidates (126,000+) in JEE-Advanced.
- Among top 0.5% of all candidates (1,400,000+) in JEE-Mains.
- Among top 0.15% of all candidates (150,000+) in WBJEE.

References

Available on request