Raghav Somani

Second year Ph.D. student at Paul G. Allen School of Computer Science & Engineering University of Washington Advisor: Prof. Sewoong Oh

August 25, 2020 ☐ raghavs@cs.washington.edu ✓ raghavsomani1995@gmail.com * raghavsomani.github.io

Research Interests

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

Major Interests Others

Machine Learning, Large Scale Optimization, High Dimensional Probability theory Random Matrix theory, Learning Theory, Pure Mathematics

EDUCATION

• University of Washington

Ph.D. in Computer Science and Engineering Advisor: Prof. Sewoong Oh

GPA: 3.9/4

• Indian Institute of Technology Guwahati

Bachelor of Technology in Mathematics and Computing

GPA: 9.10/10 (9.30/10 in major courses)

Sept '19 - Present

Work Experience

• University of Washington - Graduate Research Assistant

Advisor: Prof. Sewoong Oh

Machine Learning Lab

• Microsoft Research India - Research Fellow

Advisors: Dr. Praneeth Netrapalli & Dr. Prateek Jain

Project group - Provable Non-convex Optimization for Machine Learning Problems

• Microsoft Research India - Research Intern

Advisor: Dr. Sreangsu Acharyya

Project - Recommendation systems

• CAFRAL, Reserve Bank of India - Summer Research Intern

Advisor: Prof. Nagpurnanand R. Prabhala

Project - Modeling 'Economic Policy Uncertainty Index' for India

PUBLICATIONS

Conferences

1. Meta-learning for mixed linear regression

W. Kong, R. Somani, Z. Song, S. M. Kakade, and S. Oh.

International Conference on Machine Learning (ICML), July 2020.

2. Soft Threshold Weight Reparameterization for Learnable Sparsity.

A. Kusupati, V. Ramanujan*, R. Somani*, M. Wortsman*, P. Jain, S. M. Kakade, and A. Farhadi.

International Conference on Machine Learning (ICML), July 2020.

3. Non-Gaussianity of Stochastic Gradient Noise

A. Panigrahi, R. Somani, N. Goyal, and P. Netrapalli.

Science meets Engineering of Deep Learning (SEDL) workshop, Neural Information Processing Systems (NeurIPS), Vancouver, Canada, December 2019.

July '13 - June '17

Sept '19 - Present

July '17 - July '19

May '16 - July '16

June '15 - July '15

arXiv

arXiv

[arXiv]

4. Support Recovery for Orthogonal Matching Pursuit: Upper and Lower bounds.

,

R. Somani*, C. Gupta*, P. Jain, and P. Netrapalli.

Advances in Neural Information Processing Systems (NeurIPS), Montréal, Canada, December 2018. Spotlight Presentation (168/4856 submissions).

5. Clustered Monotone Transforms for Rating Factorization

paper

paper

R. Somani*, G. Hiranandani*, O. Koyejo, and S. Acharyya.

ACM International Conference on Web Search and Data Mining (WSDM), Melbourne, Australia, February 2019.

Preprints

1. Robust Meta-learning for Mixed Linear Regression with Small Batches W. Kong, R. Somani, S. M. Kakade, and S. Oh.

arXiv

* - equal contribution

RESEARCH PROJECTS

Optimization and Generalization in Deep Neural Networks

July '18 - Sept '19

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

- Understanding the dependence of batch-size (stochasticity), over-parameterization, and optimization on the generalization properties of a variety of neural networks on real world data distributions for classification tasks.
- Analyzing the dependence of support separation, number of hidden neurons, ambient dimension of data distribution, number of training points on optimization and generalization of neural networks.
- ★ A work on distributional characterization of SGD got accepted at the workshop SEDL '19 at NeurIPS '19.

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]

- Analyzed Accelerated IHT, trying to strengthen Jain et al.'s results for better support expansion and generalization.
- 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.
- ★ Accepted for a **Spotlight** paper presentation at **NeurIPS** '18.

[Spotlight video]

Clustered Monotone Transforms for Rating Factorization (CMTRF)

May '16 - Aug '18 [Project page]

Advisors: Dr. Sreangsu Acharyya (MSR India) & Prof. Oluwasanmi Koyejo (UIUC)

• Implemented and analyzed CMTRF for recommendation systems which performs regression under shared low-rank structure up to unknown monotonic transforms for a better fit. CMTRF recovers a unique solution under mild conditions and also outperforms other state-of-the-art baselines on 7 real-world and 2 synthetic datasets.

★ Accepted for an oral presentation at WSDM '19.

arXiv

RELEVANT COURSES AND ELECTIVES

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

Optimization Theory of Optimization, Convex Optimization (Stanford MOOC)

Probability & Random Processes, Advanced Probability, Monte Carlo Simulations
Statistics Advanced Statistical Algorithms, Statistical Methods and Time Series Analysis

Computer Science Design and Analysis of Algorithms, Discrete Mathematics

Mathematics Linear Algebra, Real & Complex Analysis, Stochastic Calculus,
Matrix Computation, Scientific Computation, Modern Algebra

REFERENCES

- 1. Prof. Sewoong Oh, Associate Professor, University of Washington
- 2. Dr. Praneeth Netrapalli, Senior Researcher, Microsoft Research Lab India
- 3. Dr. Prateek Jain, Senior Principal Researcher, Microsoft Research Lab India