ROHAN A. VARMA

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EDUCATION

Carnegie Mellon University (2014 - 2019) • Ph.D Electrical and Computer Engineering • M.Sc Electrical and Computer Engineering (2016)

Relevant Coursework: · Machine Learning and Statistical Learning Theory · Deep Learning and Neural Networks · Convex Optimization · Probabilistic Graphical Models · Probability Theory and Stochastic Processes · Multimedia Databases and Data Mining · Information Theory · Parallel Programming

University of California, Berkeley (2010 - 2014) • B.Sc Electrical Engineering and Computer Science • B.A Statistics

• B.A Economics

SKILLS

- Programming experience in Java, Python, C, C++, Julia, MATLAB, R, Haskell, and JavaScript.
- Experience with the TensorFlow, PyTorch, MapReduce, Hive, Spark and CUDA platforms.
- Languages spoken- fluent: English, French, Hindi, Malayalam. Working fluency: German, Arabic.

Research

• I am broadly interested in signal processing, machine learning and interdisciplinary work drawing from tools in statistics, information theory and optimization. Currently, I work in the general area of signal processing on graphs where I study the sampling and modeling of unstructured data that live on graphs advised by Prof. Jelena Kovačević.

SELECTED PUBLICATIONS

- Varma, R., Singh, A. and Kovačević, J. (2019). Active Sampling for Non-Smooth Signals on Graphs IEEE Transactions on Signal Processing. (in preparation).
- Varma, R., Lee, H., Chi, Y. and Kovačević, J. (2019). Vector-Valued Graph Trend Filtering with Non-Convex Penalties arXiv:1905.12692. IEEE Transactions of Signal Processing.(submitted)
- Varma, R. and Kovačević, J. (2019). Passive and Active Sampling for Piecewise Smooth Graph Signals. 13th International Conference on Sampling Theory and Applications
- Varma, R. and Kovačević, J. (2019). Random Sampling for Bandlimited Signals on Product Graphs. 13th International Conference on Sampling Theory and Applications
- Varma, R., and Kovačević, J. (2019). Smooth Signal Recovery on Product Graphs IEEE International Conference on Acoustics, Speech and Signal Processing
- Chen, S., Varma, R., Singh, A. and Kovačević, J. (2018). Signal Representations on Graphs arXiv:1512.05406.
- Varma, R., Chen, S., and Kovačević, J. (2017). *Graph Topology Learning from Signals: Regular vs Irregular structures.* IEEE Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP).
- Chen, S., Varma, R., Singh, A., and Kovačević, J. (2016). Signal Recovery on Graphs: Fundamental Limits of Sampling Strategies. IEEE Transactions on Signal and Information Processing over Networks
- Varma, R., Chen, S., and Kovačević, J. (2015). Spectrum-Blind Signal Recovery on Graphs. IEEE Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP).
- Chen, S., Varma, R., Sandryhaila, A., and Kovačević, J. (2015). Discrete Signal Processing on Graphs: Sampling Theory. IEEE Transactions on Signal Processing. (IEEE SPS Young Author Best Paper Award)

Work Experience

Intern at Microsoft Research (Summer 2018)

• Worked on incorporating syntactic and semantic information in co-word and graph embeddings

Intern at Apple (Summer 2013)

• Worked on the signal integrity team for the next generation of Apple devices.

Intern at Samsung Electronics, Advanced Technology Laboratory (Summer 2012)

• Worked on digital signal processing algorithms to enable accurate timing for GPS receiver on the mobile sensors team.

PAST RESEARCH EXPERIENCE

Research Assistant at Wireless Foundations, U.C. Berkeley (July 2013 - May 2014)

• Worked on a framework for low-rate sampling and recovery of spectrally sparse signals with Prof. Ramachandran.

Research Assistant at U.C. Berkeley Wireless Research Center (July 2012 - May 2013)

- Worked on lossless data compression block for neural signals on a Brain-Machine Interface with Prof. Jan Rabaey.
- Worked on capacitive multi-dimensional imaging for high resolution depth-direction imaging with Prof. Ali Niknejad.

Relevant Projects

Using Multi-Task Learning to Predict Signaling and Regulatory Pathways, CMU (December 2014)

• Developed a machine learning framework for predicting signaling and regulatory pathways in cancer.

Variational Inference for Gamma-Process Corrosion Models, CMU (May 2016)

• A hierarchical Bayesian model was used to determine and predict corrosion defects in oil pipelines.

AWARDS AND LEADERSHIP

- IEEE Signal Processing Society Young Author Best Paper Award
- Carnegie Institute of Technology Dean's Tuition Fellowship.
- Member, Honor Society Eta Kappa Nu