+1 647-673-6248

⊠ ramanuja.simha@gmail.com http://ramanujasimha.com/

in ramanujasimha

Ramanuja Simha

Research Background

Machine Learning, Probabilistic Modeling, Bayesian Networks, Deep Learning, Computational Biology, Data Mining, Graph Algorithms, Social Network Analysis

Education

2011–2016 Doctor of Philosophy (Ph.D.), Computer Science, University of Delaware, USA, 3.97/4.00.

Advised by Dr. Hagit Shatkay.

Research in machine learning and computational biology. Dissertation on "A Probabilistic Framework For Protein Multi-Location Prediction, And Its Applicability To Multi-Label Classification."

2008-2011 Master of Science (M.S.), Computer Science, University of South Florida, USA, 4.0/4.0.

Advised by Dr. Rahul Tripathi.

Research in graph algorithms and data mining. Thesis on "Mining Associations Using Directed Hypergraphs."

2001–2005 Bachelor of Engineering (B.E.), Information Science, National Institute of Engineering, IN.

Thesis on "High Performance Messaging Layers for Cluster Architecture."

Skills

Programming Python, C++, MapReduce, SQL, R, Apache Pig

Software Theano, Keras, numpy, scikit-learn, SWIG, scipy, matplotlib, NLTK, Weka, BLAST, mrjob, Amazon

Elastic MapReduce, Amazon EC2, LATEX

Machine Multi-label Classification, Bayesian Networks, Deep Learning, Autoencoding, Expectation Maxi-

Learning mization (EM), Nonnegative Matrix Factorization (NMF), Gibbs Sampling

Data Mining Graph Algorithms, Parallel Programming, PageRank, Association Mining, Social Network Analysis

OS UNIX. Linux. Microsoft Windows

Experience

2016-Present University of Toronto/UHN, Postdoctoral Research Fellow, Toronto, ON.

Developing deep learning methods for dimensionality reduction. Developing statistical tools for gene/protein expression and clinical data analysis.

Summer 2015 **GE Global Research**, *R&D Intern*, Niskayuna, NY.

Employing network-based techniques, developed a software implementation to stratify cancer subtypes based on genomics and transcriptomics information.

Summer 2014 **LinkedIn**, Applied Data Mining Intern, Mountain View, CA.

Developed machine-learning techniques to rank start-up companies using probabilistic models, neural networks, and regression. Aggregated data from Crunchbase, AngelList, and LinkedIn HDFS database.

2014-Present **Kaggler**, www.kaggle.com/users/16351/rsimha.

Africa Soil Property Prediction Challenge: Finished in the top ~7% (87/1233); Developed a multiple variable prediction method based on a collection of support vector regression classifiers. Allstate Purchase Prediction Challenge: Finished in the top ~17% (271/1568); Constructed a multi-label classifier using random forests, support vector machines, and Bayesian networks.

Summer 2011 Carnegie Mellon University, Visiting PhD Student, Pittsburgh, PA.

Developed machine-learning approaches for assigning locations to proteins using image-based features.

- 2011-2016 University of Delaware, Graduate Fellow / Research Assistant, Newark, DE.
 - Developed a probabilistic generative model for predicting multiple locations of proteins. Devised an *Expectation Maximization* based algorithm to learn model parameters.
 - Developed a prediction method that captures inter-dependencies using Bayesian networks. Learned structure using greedy hill climbing. Implemented Gibbs sampling and variable elimination for inference.
- Summer 2010 National Center for Atmospheric Research, SIParCS Intern, Boulder, CO.

Developed a data-mining model to predict performance of MPI-OpenMP software.

- 2008–2011 University of South Florida, Research Assistant, Tampa, FL.
 - Developed MapReduce algorithms to compute network characteristics such as degree, diameter, triad census, clustering coefficient for a gaming network containing 12M nodes and 88M edges.
 - Implemented a directed hypergraph based model for time-series (e.g. S&P 500 dataset) analysis by utilizing attribute-level association rules.
 - · Utilizing a hash table, implemented an efficient streaming algorithm for computing PageRank.
- 2005–2008 **Tesco HSC**, *Senior Software Engineer*, Bengaluru, KA & Welwyn Garden City, HRT. Developed and tested integration applications in the retail domain.

Training

Summer 2012 UC Santa Cruz, Machine Learning Summer School Student, Santa Cruz, CA.

Learned approximate inference methods for graphical models, boosting algorithms, and machine learning techniques for information retrieval applications.

Selected Peer-Reviewed Publications

Google Scholar: scholar.google.com/citations?user=4nOtToMAAAAJ

- ECAI 2016 Improved Multi-Label Classification Using Label Inter-dependencies Via A Generative Mixture Model. <u>Ramanuja Simha</u> and Hagit Shatkay. European Conference on Artificial Intelligence (ECAI), August 2016. Acceptance rate: ~27%.
- ISMB 2015 Protein (Multi-)Location Prediction: Utilizing Interdependencies via a Generative Model. Ramanuja Simha, Sebastian Briesemeister, Oliver Kohlbacher, and Hagit Shatkay. International Conference on Intelligent Systems for Molecular Biology (ISMB), July 2015 (also appears as Bioinformatics 31(12), 2015). Acceptance rate: ~17%.
- Alg Mol Biol Protein (Multi-)Location Prediction: Using Location Inter-Dependencies in a Probabilis2014 tic Framework. Ramanuja Simha and Hagit Shatkay.
 Algorithms for Molecular Biology 9(1), 2014.
- Bioinformatics Determining the Subcellular Location of New Proteins from Microscope Images Using
 - 2013 **Local Features.** Luis Coelho, Joshua Kangas, Armaghan Naik, Elvira Osuna-Highley, Estelle Glory-Afshar, Margaret Fuhrman, <u>Ramanuja Simha</u>, Peter Berget, Jonathan Jarvik, and Robert Murphy. Bioinformatics 29(18), 2013.
- Soc Netw **Identifying High Betweenness Centrality Nodes in Large Social Networks.** *Nicolas* Anal Min 2013 *Kourtellis, Tharaka Alahakoon, Ramanuja Simha, Adriana Iamnitchi, and Rahul Tripathi.* Social Network Analysis and Mining 3(4), 2013.
 - WABI 2013 **Protein (Multi-)Location Prediction: Using Location Inter-Dependencies in a Probabilistic Framework.** *Ramanuja Simha and Hagit Shatkay.* International Workshop on Algorithms for Bioinformatics (WABI), September 2013.
 - ICDE 2012 Mining Associations Using Directed Hypergraphs. Ramanuja Simha, Rahul Tripathi, and Mayur Thakur. Graph Data Management Workshop at the International Conference on Data Engineering (ICDE), April 2012.

- WWW 2012 **Branded with a Scarlet C: Cheaters in a Gaming Social Network.** *Jeremy Blackburn, Ramanuja Simha, Nicolas Kourtellis, Xiang Zuo, Matei Ripeanu, John Skvoretz, and Adriana Iamnitchi.* International World Wide Web Conference (WWW), April 2012. **Acceptance rate:** ~12%.
- HPDC / Cheaters in a Gaming Metanetwork. Jeremy Blackburn, Ramanuja Simha, Clayton Long, Xiang
- SIGMETRICS Zuo, John Skvoretz, and Adriana lamnitchi. HPDC / SIGMETRICS Student Posters, June 2011. Best
 - 2011 **Student Poster Award**. SIGMETRICS Performance Evaluation Review 39(3), 2011.
 - SNS 2011 **K-Path Centrality: A New Centrality Measure in Social Networks.** *Tharaka Alahakoon, Rahul Tripathi, Nicolas Kourtellis, Ramanuja Simha, and Adriana Iamnitchi.* Workshop on Social Network Systems (SNS), April 2011.

Awards and Honors

- Aug 2016 ECCAI/EurAi Travel Award 2016
- 2013-14, 14-15 University of Delaware Graduate Fellowship
 - Feb 2015 Tony B. Academic Travel Award, SLAS 2015
 - Jul 2012 Machine Learning Summer School 2012 Scholarship
 - Apr 2012 NSF ICDE 2012 Scholarship
 - Jun 2011 HPDC 2011 Student Travel Grant
 - Jun 2011 HPDC/SIGMETRICS 2011 Best Student Poster Award
 - Jul 2010 Petascale Programing Environments and Tools
 - 2008 Appreciation Award, IT Innovation Summit, Tesco HSC
 - 2006-07 Quarterly Awards for Stellar Performance, Tesco HSC

Professional Activities

- PC Member Mid-Atlantic Student Colloquium on Speech, Language and Learning 2012.
 - Reviewer Nature Scientific Reports; Proteins: Structure, Function, and Bioinformatics; BMC Bioinformatics; Journal of Computational Biology; International Conference on Research in Computational Molecular Biology (RECOMB) 2016; International Conference for High Performance Computing, N/w, Storage and Analysis (SC11) '11; International Conference on Information Systems (ICIS) '09
 - Member The International Society for Computational Biology (ISCB)