

ADDITED RESEARCH ENGINEED · LINKEDIN

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Research Objective.

I am interested in the areas of **Machine Learning** and **Natural Language Processing** with the focus on addressing **global social problems**. My work has involved behavioral analysis and influence propagation on social network, recommendation systems and information retrieval on large corpora. I often wonder about fairness and interpretability of ML algorithms.

Education

Birla Institute of Technology and Science (BITS) Pilani, Pilani Campus

Aug 2011 - Jul 2015

Pilani, India

Bachelor of Engineering (Hons.), Computer Science (GPA 8.47 $\!\!/$ 10)

• Undergraduate thesis on 'Near Duplicate Detection in articles' at *LinkedIn*, India

Experience _____

RESEARCH

Applied Research Engineer

Jul 2016 - Present

SPAM AND RELEVANCE, LINKEDIN (ADVISOR: Dr. ALPAN RAVAL, Dr. ANIRBAN DASGUPTA)

Bangalore, India

- · Predicting tendency of LinkedIn members to produce and spread unprofessional content (Spam Reputation) on the network
 - · Modeled the prior scores using gradient boosted trees with supervised scores computed using labels on content shared by users
 - Analyzed community structure with respect to spread of low quality content on the graph with ~33 million nodes and ~4 billion edges
- In process of developing a semi-supervised parametric label propagation algorithm to account for missing data and propagate influence
- · Experimenting with different autoregressive topic modeling techniques to detect topic change points in transcripts of Lynda videos

Research Intern Jan 2015 - Jun 2015

SEARCH, LINKEDIN (ADVISOR: DR. CHANDRAMOULI M)

Bangalore, India

- Implemented Near Duplicate Detection in LinkedIn articles to weed out plagiarized content with precision of 97% and recall of 74%
 - Researched and compared various techniques for near duplicate detection on large corpus having ~11 million documents
 - Implemented SpotSigs algorithm to convert document to sets, Minhashing to generate document signature
 - Reduced time complexity of comparing pair of documents from $O(n^2)$ to O(k*n) by using **Locality Sensitive Hashing** to cluster likely similar documents into k clusters

Independent Research

· Worked on the problem of network based personalization for interest prediction in large social networks

Link

- Proposed **Network-aware Determinantal Point Processes** for selecting representative yet diverse nodes from a user's network
- Modified Nyström's approximation to reduce dimensionality by adaptively selecting reputed users as landmarks instead of fixed landmarks
- Achieved a gain of 27% in precision@15 and 10.3% in recall over the baseline of using the entire network

Freelance Researcher and Content Writer

Oct 2016 - Present

SOCIAL COPS Delhi, India

• Performed structural and textual analysis on speeches of the Indian P.M. Mr. Modi to uncover issues addressed over time

Link

INDUSTRY

Software Engineer Jul 2015 - Jun 2016

SEARCH, LINKEDIN

Bangalore, India

- · Developed features and enhanced relevance for search on different verticals like articles, universities and companies
- · Worked on entire lifecycle of a search query detecting query intent, entity resolution, indexing, retrieval and personalized ranking
- Built search for **LinkedIn Learning** including relevance for autosuggest and search page
- Introduced 'Statistically Important Phrases' in LinkedIn Learning search which led to the increase of 7% in Click Through Rates (CTRs)
- Formulated query rewriting modules to handle complex queries on Codesearch, an internal search tool on LinkedIn's codebase
- Troubleshooted production issues like load distribution and handling live updates while each node is serving ~600 queries/sec live

Network Engineering Intern

May 2014 - Jul 2014

INFRASTRUCTURE AND OPERATIONS, LINKEDIN

Bangalore, India

- · Automated the process of monitoring and processing alerts due to issues in physical links in LinkedIn's backbone network
- Led to reduction in time spent by Network Engineers in manual monitoring of alerts by $\sim\!\!75\%$

Data Science Intern Jun 2015 - Jul 2015

ACCESS HEALTHCARE INTERNATIONAL

Delhi, India

Link

Computed correlations in factors affecting Maternal Mortality in the state of Madhya Pradesh to develop Theory of Change flow

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Publications

[1] Mansi Gupta, Rishabh Mehrotra. (2016). Network-DPPs: Exploiting User's Network for Interest Prediction. Manuscript in preparation

Academic Projects _____

Broad Topic Intention

Study Oriented Project

- · Studied various statistical and semantic language models for retrieving documents given queries with broad intention
- Implemented conceptual query model and traditional term-based model on TREC Genome collection
- The conceptual model outperformed by increase of 6.4% in MAP (Mean Average Precision) and 4.2% in Precision@10

Topic-wise Influence Mining and Reach Estimation on a subgraph of Twitter

Link

- Determined the influence of users with respect to specific topics (like Politics, Sports, etc) on Twitter
- · Classified tweets using multinomial Naive Bayes and measured influence of a users using Information Cascade Model

Online Clustering of Parallel Data Streams

Link

- Clustered transient sequence of time-stamped values on the basis of their evolution over time, using a parallel version of K-Means algorithm
- Improved time complexity from $O(n^2)$ to $O(n \log n)$ by using **Haar 1D Wavelet transforms** as opposed to Discrete Fourier Transform

Parallel implementation of sequence alignment of nucleotides

• Developed parallel version of Smith-Waterman-Algorithm for sequence alignment in CUDA, achieved speed up of 5-6 times on 48-core GPU

Parallel Implementation of Page Rank algorithm

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• Implemented Page Rank algorithm on a cluster of machines. Compared Shared Memory Model, Message Passing Interface and their hybrid

Class Performance Evaluation Tool

· Predicted the probability of getting a question correct in GMAT or SAT given its categories, achieved 73% accuracy using decision trees

Designing Efficient Datacenter topology

Study Oriented Project

• Simulated a degree-bounded random graph topology which outperformed traditional fat-tree topology by supporting 27% more servers

Teaching and talks _____

Co-founder, GetPlaced()

- Organized 7-days long workshops in three campuses of BITS Pilani to help students prepare for recruitments in Computer Science jobs
- Delivered lectures covering advanced data structure and algorithms. Set up and conducted mock interviews and programming tests

Presentations

- Invited at IIT Gandhinagar to address an audience of researchers, professors and students on the topic 'Deep dive into Search Systems'
- Invited by a company, WeBind, to address students of five engineering colleges in a webinar on the topic 'Basics of Search Systems'
- · Addressed Software Engineers and researchers on internal workings of Galene, LinkedIn's search infrastructure at LinkedIn
- Presented the seminar on 'Near Duplicate Detection' to Software Engineers at LinkedIn
- Presented and discussed various papers at the Machine Learning Reading Group at LinkedIn
- $\bullet \ \ \, \text{Delivered the } \textbf{farewell speech} \ \text{on the behalf of 2015 batch of BITS Pilani at the Director's tea party} \\$

Extra curricular Activities

Volunteer, Nirmaan Organization

Aug 2011 - Dec 2013

· Worked as a volunteer in a Self Help Group of women of disadvantageous community to help them gain financial independence

Coordinator, Alumni Research Talks

2013 - Present

· Organizing a research symposium from four years now, where BITS Pilani alumni and faculty speak on research topics in Computer Science

Problem Setter

 $\bullet \ \ \mathsf{Set} \ \mathsf{problems} \ \mathsf{for} \ \mathbf{Codestorm}, \mathsf{an} \ \mathsf{intercollegiate} \ \mathsf{coding} \ \mathsf{competition} \ \mathsf{in} \ \mathsf{BITS} \ \mathsf{Pilani}, \mathsf{with} \ \mathsf{participation} \ \mathsf{of} \ \mathsf{100+teams}$

Jan 2014 Sep 2016

• Set problems for **Wintathon**, a women in tech hackathon organized by LinkedIn

Aug 2011 - Dec 2014

Technical editor, Embryo Club, BITS Pilani

 $\bullet \ \ \text{Compiled and edited articles related to latest research in Computer Science for a monthly newsletter}$

Academic achievements _

• Topper, BITSAT 2011 (BITS Pilani, Entrance Examination), attended by 120,000 candidates

2011

Secured All India Rank 342 in India's Largest Competitive Exam, AIEEE 2011, attended by more than 1 million candidates
 Won ACM National Women's Coding Competition

2014