

ADDITED RESEARCH ENGINEED . LINKEDIN

🛮 🕻 (+91) 8971847474 | 🔀 mgupta1410@gmail.com | 🏕 www.mansigupta.in | 🖫 mgupta1410 | 🛅 mansiguptain

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

BACHELOR OF ENGINEERING (HONS.), COMPUTER SCIENCE (GPA 8.47 / 10)

Pilani, India

• 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 ~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

NOVEMBER 7, 2016 MANSI GUPTA · CV 1

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

Link

• 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