Shruti Singh

Department of Computer Science & Engineering

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Education

Indian Institute of Technology, Gandhinagar

2019 - Present

Ph.D. Computer Science Advisor: Mayank Singh

GPA: 9.07

Dhirubhai Ambani Institute of Information & Communication Technology 2013 - 2017

Bachelor (Hons.) in Information and Communication Technology with Minor in

Computational Science

GPA: 8.25/10.0

Central Board of Secondary Education

Higher Secondary School - Kendriya Vidyalaya 2013

Aggregate: 95.6%

Senior Secondary School - Kendriya Vidyalaya 2011

GPA: 10/10

Research Interests

Broad: Natural Language Processing, Information Retrieval, Social Networks, Psycholinguistics **Specific:** NLP for Scientific Literature

Publications

TweeNLP: A Twitter Exploration Portal for Natural Language Processing

Demonstrations, ACL-IJCNLP 2021 Viraj Shah, Shruti Singh, Mayank Singh Portal, Paper

COMPARE: A Taxonomy and Dataset of Comparison Discussions in Peer Reviews

Joint Conference on Digital Libraries 2021 Shruti Singh, Mayank Singh, Pawan Goyal

Paper

Genealogy Tree Construction of Research Papers

Young Researcher Symposium, CODS-COMAD 2021 Mihir Jain*, Tanmay Sharma*, Aman*, Shruti Singh, Mayank Singh Extended Abstract

Understanding Attention: In Minds and Machines

ML-RSA at NeurIPS 2020

Shriraj Sawant*, Shruti Singh*

NLPExplorer: Exploring the Universe of NLP Papers

Portal, Paper

Demonstrations, European Conference on Information Retrieval 2020

Monarch Parmar*, Naman Jain*, Pranjali Jain*, Jayakrishna Sahit*, Soham Pachpande*, Shruti Singh, and Mayank Singh

Research and Industry Experience

RAXTER.IO Feb, 2018 - June, 2019

Research Engineer

- Implemented a Q-Learning based literature recommendation system that adapts to the evolving research needs of the user with time.
- Implemented a system for information extraction from scientific literature, that extracts the problem statement, approach, evaluation techniques, results, and datasets for construction of scientific literature graph.

Sprinklr Inc. Jan, 2017 - Feb, 2018

Product Engineer

- Worked on near de-duplication of large-scale real-time incoming web data of the scale of 25 million documents/day, ensuring minimal latency.
- Implemented language detection module for close languages Malay and Indonesian.
- Setup the natural language pipeline for Asia Pacific languages on the Sprinklr Listening platform.

Rygbee Inc. May, 2016 - July, 2016

Research Intern

- Developed a recommendation system for scientific literature and MOOCs.
- Developed an in-house NLP pipeline for pre-processing and recommendation, used Elasticsearch for indexing papers.

Knowledge Discovery & Management Lab DA-IICT

May, 2014 - Aug, 2015

Research Assistant (Advisor: Sourish Dasgupta)

- Worked on Numerical-Unit normalization to normalize numeric quantities written in natural language and occurrences of phrases representing magnitudes of physical quantities to standard SI units.
- Worked on an annotation module to compute similarity between sentences based on their SVO triples.
- Reconstructed the ancestral hierarchy of nouns from WordNet for efficient lookup, to facilitate similarity computation between nouns.

Paper

Technical Skills

Programming

Over 5000 lines: Java, Python Over 1000 lines: C, C++

Technologies

Elasticsearch, MongoDB, MySQL, Apache Kafka, Apache Lucene, Flask, Docker, Git, CUDA, OpenMP, StanfordCoreNLP, Spacy, Wordnet, NLTK, OpenCV, Gensim, Sklearn, TensorFlow

Awards & Responsibilities

- October 2021: Selected for the Prime Minister's Research Fellow (PMRF) Fellowship
- July 2021: Selected for Science of Science Summer School 2021 hosted by Syracuse University, among 57 out of 289 applicants
- July 2021: Student Volunteer for ACL-IJCNLP 2021
- Dec 2020: Student Volunteer for Indian Symposium on Machine Learning (IndoML)
- Aug 2020: Selected for DLRL Summer School 2020 hosted by CIFAR and Mila, among 250 out of 1000+ applicants
- July 2020: Student Volunteer for ACL 2020
- Apr 2020: Student Volunteer for ICLR 2020
- Feb 2020: Student Volunteer for the ACM India Annual Event and the Inter-Research-Institute Student Seminar (IRISS)
- 2015-2016: Core Committee Member Programming Club DA-IICT
- 2015-2016: Editor Entelechy DA-IICT University Magazine
- 2013: Certificate of Merit for being in top 1.5% students in the CBSE AISSCE 2013
- 2011: Dhirubhai Ambani SSC Merit Reward for outstanding performance at CBSE AISSCE 2011

Academic Projects

- Understanding Cross-Language Search in the Mental Lexicon: Semantic priming of Hindi and English
 - We investigate the possibility of a cross-linguistically shared mental lexicon of Hindi and English in various conceptual associations. We study the study the presence and the strength of the cross-linguistic links among the semantic relationships in terms of property, taxonomy, and theme; and the possibility of of different hemispheric relationships.
- \bullet Predicting Research Paper Acceptance
 - Developed a model that captures a paper's writing clarity, appropriateness of its content w.r.t to the submission venue, and the thoroughness of the paper's experiments, to predict if it will get accepted or rejected with an accuracy of 68.5%.
- Query Translation for Cross Lingual Information Retrieval
 Devised a dictionary and word2vec based approach to translate search queries in Hindi, Gujarati,
 Bengali, and Telugu to English for supporting cross lingual information retrieval for english documents.

- Analyzing Patterns in Social Learning: StackOverflow and the Dota Community Performed network analysis of two online communities, StackOverflow and the Dota community, to analyze learning methodologies, namely learning through observation and learning through active participation with feedback. Analyzed the model to capture knowledge diffusion among users, and the transition of novices to experts.
- Character Recognition in Google Street View for Automated Geo-tagging using K-nearest neighbours
 - Developed a web application that identifies characters from Google Street View images and automatically drops a pin on Google Maps with the image label.
- Parallelization of CYK Syntactic Parsing on GPU
 Parallelized CYK Syntactic Parsing to find the most likely syntactic parse tree of a sentence given a weighted context-free grammar learned from a tree bank. Achieved a speedup of ∼10.
- Cellular Automata Simulation to Model Forest Fire Spread
 A cellular automata simulation on a grid representing a forest, to study the spread of forest fires.