CONTACT The Preserve Apartment vgupta123.github.io
INFORMATION 543 South 900 East, Apt. C6,
Salt Lake City, UT 84102 +1-801-558-7272
United States of America Google Scholar

RESEARCH Natural Language Inference, Representation Learning, Extreme Multi-Label Learning, Ethics in Arti-

INTERESTS ficial Intelligence

CURRENT School of Computing, University of Utah

Aug 2018 - Present

Position Graduate Research Assistant Advisors: Prof. Vivek Srikumar

EDUCATION School of Computing, University of Utah Aug 2018 - Present

PhD, Computer Science, School of Computing Advisors: Prof. Vivek Srikumar (CGPA: 3.8/4)

Indian Institute of Technology, Kanpur

July 2015 - May 2016

M. Tech, Computer Science and Engineering Advisor: Prof. Harish Karnick (CGPA: 9.3/10)

Indian Institute of Technology, Kanpur

July 2011 - July 2015

B. Tech, Computer Science and Engineering (CGPA: 7.5/10)

EMPLOYMENT Microsoft Research Lab, India Oct 2016 - Aug 2018

Research Fellow, Machine Learning and Natural Language Application Dr. Nagarajan Natararjan,

Dr. Praneeth Netrapalli & Dr. Prateek Jain

SCHOLASTIC Selected among the top 7 finalist in Ericson's Innovation Awards, India in 2016

ACHIEVEMENTS Secured All India Rank 183 in IIT-JEE 2011 amongst more than 500,000 candidates

Qualified for Kishore Vaigyanik Protsahan Yojana (KVPY) scholarship, 2011
Selected among top 1% of students, Indian National Physics Olympiads, 2011
Selected among top 1% of students, Indian National Chemistry Olympiads, 2011

PUBLICATIONS Gupta, V., Nokhiz, P., Dutta, C., Venkatasubramanian, S., Equalizing Recourse Across Group, Under Review [PrePrint]

Gupta, V., Saw A., Nokhiz, P., Gupta, H., Talukdar, P., Improving Document Classification using Multi-Sense Embeddings, ECAI 2020 (Oral) [PrePrint] [Blog]

Gupta, V., Kumar, A., Nokhiz, P., Netrapalli, P., Rai, , P., Talulkdar, *P-SIF: Document Embeddings using Partition Averaging*, to appear at AAAI 2020 (Oral) [Paper] [Appendix] [PPT] [Poster] [Blog]

Li, T., **Gupta, V.**, Mehta, M., Srikumar, V., *A logic-Driven Framework for Consistency of Neural Models*, EMNLP-IJCNLP 2019 & StarAI 2020 [Paper] [Poster]

Gupta, V., Wadbude, R., Natarajan, N., Karnick, H., Jain, P., Rai, P., Distributional Semantics meet Multi-Label Learning, AAAI 2019 (Oral) [Paper] [Slides] [Poster]

Gupta, V., Saw A., Gupta, H., Nokhiz, P., Talukdar, P., Word Polysemy Aware Document Vector Estimation, NAACL-SRW 2019 (non-archival) [PrePrint]

Raunak, V., **Gupta, V.**, Metze, F., Effective Dimensionality Reduction for Word Embeddings, RepL4NLP 2019 [Poster]

Raunak, V., Kumar, V., **Gupta, V.**, Metze, F., On Dimensional Linguistic Properties of the Word Embedding Space, ACL-SRW 2019 (non-archival) [PrePrint]

Dohare, S., Gupta, V., Karnick, H., Unsupervised Semantic Abstractive Summarization, ACL-SRW 2018

[Paper] [Poster]

Mekala, D., Gupta, V., Paranjape, B., Karnick, H. Sparse Composite Document Vectors using soft clustering over distributional representations, EMNLP 2017 (Oral) [Paper] [Slides]

Gupta, V., Karnick, H., Bansal, A., Jhala, P. Product Classification in E-Commerce using Distributional Semantics, COLING 2016 (Master Thesis Work) [Paper] [Poster]

Wadbude, R., Gupta, V., Mekala, D., Karnick, H., User Bias Removal in Review Score Prediction, CODS-COMAD 2018 & DAB 2017 (Oral) [Paper] [Poster]

Gupta, V., Mittal, S., Bhaumik, S., Roy, R. Assisting Humans to Achieve Optimal Sleep by Changing Ambient Temperature, BIBM 2016, BHI 2016 & HI-DS 2016 (Oral) [Paper] [Slides]

Mekala, Dheeraj., Gupta, V., Kar, P., Karnick, H., Bayes-optimal Hierarchical Classification over Asymmetric Tree-Distance Loss, Tech Report [PrePrint]

Mahajan, D., Gupta, V., Keerthi, S., Sundararjan, S., Efficient Estimation of Generalization Error and Bias-Variance Components of Ensembles, Tech Report [PrePrint]

Master Thesis

Product Categorization in E-Commerce using Distributional Semantics

Prof. Harish Karnick (IIT Kanpur) & Pradhuman Jhala (Flipkart.com) [Thesis] [Slides]

- Proposed a novel distributional semantics representation for text documents.
- Proposed a two-level ensemble approach utilizing (with respect to the taxonomy tree) a path-wise, node-wise and depth-wise classifiers for product classification.

Research Internships

IBM Research, Thomas J. Watson Research Center

May 2019 - Aug 2019

Contrastive Explanations for Natural Language Task

Dr. Kush R Varshney (Research Manager)

Microsoft Research India, Bangalore

May 2016 - Jul 2016

Estimation of Generalization Error for Ensembles Dr. Sundararajan Sellamanickam (Principal Applied Scientist)

Flipkart Internet Pvt. Ltd., Bangalore

May 2015 - July 2015

Web Scale Product Classification

Pradhuman Jhala (Principal Architect)

Samsung R&D Institute, Bangalore

May 2014 - July 2014

Mobile and Healthcare Solution Y2014

Sandip Bhaumik (Group Manager) & Raj Roy (Manager)

Professional SERVICES

Program Committee: ACL 2020, AAAI 2020, NAACL 2019, ACL-SRW 20, 19, 18, EMNLP 2017.

Coordinator: Initiated and managed Special Interest Group in Machine Learning at CSE, IIT Kanpur. Organized regular meetups for discussions and talks on topics in Machine Learning and related fields. Recently assigned as the Data Science Club Coordinator at the University of Utah.

Teaching Assistant: for MLT 2016 - Machine Learning Tool and Technique: Mentored a group of 30 M-Tech students part of a course on Machine Learning. Set up a labeling software for project work, resulting in a new dataset.

Student Secretary: in Promotion of Work Experience and Research PoWER & Alumni Contact Program (ACA) under Office of Dean of Research and Development, IIT Kanpur.

Student Volunteer: for mentoring and teaching underprivileged students of primary classes from nearby village (Nankari) at Prayas, IIT Kanpur.

SEMINARS

I had the opportunity to present my work at various places which I thoroughly enjoyed.

[Talks]

MENTORSHIP

I have been extremely lucky to mentor some amazing students while working at Microsoft. [Students]

Grants

I have been fortunate to receive scholarships/grants at several occasions to support my education and research. [Grants]