

Vivek Gupta

Machine Learning & Natural Language Processing

CONTACT INFORMATION	Microsoft Research India #9, Vigyan, Lavelle Road Bangalore, India - 560001	http://vgupta123.github.io t-vigu@microsoft.com +91-8765696260
RESEARCH INTERESTS	Representation Learning, Extreme Classification, Text Summarization, Fairness & Diversity	
CURRENT POSITION	Microsoft Research India <i>Research Fellow</i>	(June 2016 - Present)
EDUCATION	Indian Institute of Technology Kanpur M. Tech with Honors in Computer Science and Engineering, CGPA: 9.3/10.0 Indian Institute of Technology Kanpur B. Tech with Honors in Computer Science and Engineering, CGPA: 7.5/10.0	(July 2015 - May 2016) (July 2011 - July 2015)
SCHOLASTIC ACHIEVEMENTS	Selected among the top 7 finalist in Ericson's Innovation Awards, India in 2016 Selected in top 100 all over India in Telnor, Internet for all challenge by Unisys in 2015 Best poster presentation for Internship works at Flipkart Internet Private Ltd. in 2015 Best project award for project <i>Distributed Classroom</i> in Topic in Distributed System in 2015 Secured All India Rank 183 in IIT-JEE 2011 amongst more than 500,000 candidates Qualified for Kishore Vaigyanik Protsahan Yojana (KVPY) scholarship in 2011 Selected among the top 1% of students in India, Indian National Physics Olympiads & Indian National Chemistry Olympiads in 2011 Selected among the top 1% of students in State, Indian National Physics Olympiads in 2010	
ACCEPTED PUBLICATIONS	Mekala, D.*, Gupta, V.* , Paranjape, B., Karnick, H., <i>Sparse Composite Document Vectors using soft clustering over distributional representations</i> , EMNLP 2017 (Oral) [Paper][PPT] Gupta, V. , Karnick, H., Bansal, A., Jhala, P., <i>Product Classification in E-Commerce using Distributional Semantics</i> , COLING 2016 (Poster) [Paper][POS] Wadbude, R., Gupta, V. , Mekala, D., Karnick, H., <i>User Bias Removal in Review Score Prediction</i> , Accepted in CODS-COMAD 2018 (Oral) & DAB 2017 (Workshop) [Paper][POS] Dohare, S., Gupta, V. , Karnick, H., <i>Unsupervised Semantic Abstractive Summarization</i> , Accepted to appear in ACL SRW 2018 (Workshop) [PrePrint] Gupta, V. , Mittal, S., Bhaumik, S., Roy, R. <i>Assisting Humans to Achieve Optimal Sleep by Changing Ambient Temperature</i> , BIBM 2016, BHI 2016 & HI-DS 2016 (Oral) [Paper][PPT]	
WORK UNDER REVIEW	Wadbude, R., Gupta, V. , Rai, P., Natararjan, N., Karnick, H., Jain, P., <i>Leveraging Distributional Semantics for Multi-Label Learning</i> , [PrePrint] Mekala, Dheeraj., Gupta, V. , Kar, P., Karnick, H., <i>Bayes-optimal Hierarchical Classification over Asymmetric Tree-Distance Loss</i> [Technical Report] Mahajan, D., Gupta, V. , Keerthi, S., Sundararjan, S., <i>Efficient Estimation of Generalization Error and Bias-Variance Components of Ensembles</i> , [PrePrint]	
MASTER THESIS	Product Categorization in E-Commerce using Distributional Semantics <i>Advisors: Prof. Harish Karnick (IIT Kanpur) & Pradhuman Jhala (Flipkart.com)</i> [Thesis][PPT] <ul style="list-style-type: none">Proposed a novel distributional semantics representation for text documentsProposed a two-level ensemble approach utilizing (with respect to the taxonomy tree) a path-wise, node-wise and depth-wise classifiers for product classification	

ProtoSSL: Resource Constraint Anomaly Detection

(June 2016 - Present)

Advisors: Dr. Prateek Jain (Microsoft Research India), Dr. Nagarajan Natarajan (Microsoft Research India) and Dr. Praneeth Netrapalli (Microsoft Research India)

- Working on a resource constrained machine learning algorithm for semi-supervised learning
- Working on predictive maintenance, investigating time series features, novel evaluation metrics for anomaly detection

Leveraging Distributional Semantics for Multi-Label Learning

(June 2016 - May 2017)

Advisors: Dr. Nagarajan Natarajan (Microsoft Research India) Dr. Piyush Rai (IIT Kanpur), Dr. Harish Karnick (IIT Kanpur), Dr. Prateek Jain (Microsoft Research India)

- Design extreme multi-label learning algorithms using distributional semantics with more efficient training procedures with joint learning
- Extended the approach to naturally incorporate other sources of side-information, particularly the label-label co-occurrence matrix

Text Summarization using Abstract Meaning Representation

(June 2016 - May 2017)

Advisor: Dr. Harish Karnick (IIT Kanpur)

- Explored a novel full-fledged pipeline for text summarization with an intermediate step of Abstract Meaning Representation (AMR)
- Proposed method achieves state-of the-art results compared to the other text summarization routines based on AMR
- Pointed out some significant problems in the existing evaluation methods making them unsuitable for evaluating summary quality

Text Categorization using Sparse Composite Document Vector

(June 2016 - May 2017)

Advisor: Dr. Harish Karnick (IIT Kanpur)

- Proposed a novel topic-based document representation which outperforms state-of-the-art models in multi-class and multi-label classification tasks
- Showed that fuzzy GMM clustering on word-vectors lead to more coherent topic than LDA and can be used to detect Polysemic words
- Embeddings provide a robust estimation of the query and document language models, thus improving the MAP of language model based retrieval systems

Optimal Hierarchical Classification

(June 2016 - Present)

Advisors: Prof. Purushottam Kar (IIT Kanpur) & Prof. Harish Karnick (IIT Kanpur)

- Extended the consistency of hierarchical classification algorithm on asymmetric tree distance loss using calibrated surrogates
- Showed under reasonable assumption over hierarchy that the Bayes optimal classification for this asymmetric loss can be found in $O(\log(n))$ (Under preparation for ICML 2018)

Introducing Diversity Priors in Latent Variable Model

(Jan 2016 - Apr 2016)

Advisor: Prof. Piyush Rai (IIT Kanpur), Report Link

- Worked on diversity priors regularizes for latent variable models like probabilistic PCA and non-negative matrix factorization
- Introduced log-det divergence, determinant point process and pair-wise Mutual angular regularizes in standard probabilistic models

Learning Bilingual Word Embeddings

(Mar 2017 - Present)

Advisor: Dr. Raghavendra Udapa (Microsoft Research India)

- Working on learning transformations that project Word2Vec embeddings for a pair of languages onto a common embedding space
- Used word alignments obtained from IBM statistical MT models to train a model inspired by supervised semantic indexing (SSI) algorithm on samples of positive and negative word translations pairs

Learning Interpretable Word Embeddings

(Mar 2017 - Present)

Advisor: Dr. Sundararajan Sellamanickam (Microsoft Research India)

- Working on learning interpretable word embedding by non negative and sparse factorization of PPMI matrix
- Evaluating embedding performance on Google Similarity and Analogy task and embedding interpretable on human intrusion task

**RESEARCH
INTERNSHIP****Microsoft Research India, Bangalore**

(May 2016 - Jul 2016)

Estimation of generalization error for ensembles Dr. Sundararajan Sellamanickam (Principal Applied Scientist)

- Worked on efficient estimation of generalization error for ensembles using normality assumption on classification scores
- Worked on efficient prediction of ensemble parameters, bias and variance of generalization errors using minimal number of ensembles (Under Review SDM 2018)

Flipkart Internet Pvt. Ltd., Bangalore

(May 2015 - July 2015)

*Web Scale Product Classification**Pradhuman Jhala (Principal Architect)*

- Developed a model for deep hierarchal classification using multilevel classifiers and ensembles methods
- Model outperformed existing naive bayes classifier in precision@1, precision@1 and prediction time.

Samsung R&D Institute, Bangalore

(May 2014 - July 2014)

Mobile and Healthcare Solution Y2014 Sandip Bhaumik (Group Manager) & Raj Roy (Manager)

- Did an innovation in S-Health Wearable technology on sleep applications by automatically changing ambient temperature using recurrent feedback signal from S-Watch (Patented & Published)

**PROFESSIONAL
SERVICE****Program Committee:** Serving on the Program Committee of ACL 2018 Student Research Workshop (SRW).**External Reviewer:** Served as a reviewer for long and short papers for Empirical Methods in Natural Language Processing 2017**Coordinator:** Initiated and managed Special Interest Group in Machine Learning at Computer Science and Engineering Department, IIT Kanpur. Organize regular meetups for discussions and talks on topics in Machine Learning and related fields.**Teaching Assistant:** for MLT 2016 - Machine Learning Tool and Technique: Mentored a group of 30 M-Tech students part of an introductory course on Machine Learning. Set up a labeling software for project work, resulting in a new dataset.**Student Secretary & Student Mentor:** 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**TALKS &
SEMINARS**

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

[Talks]**STUDENT
MENTORSHIP**

I have been extremely lucky to have mentored some amazing students.

[Students Mentored]**TRAVEL
GRANTS &
SCHOLARSHIP**

I have been fortunate to receive scholarships/grants at several occasion to support my education and research.

[Travel Grants]