Shashank Gupta

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EDUCATION	University of Illinois at Urbana Champaign M.S., Computer Science Thesis Adviser: Prof. Dan Roth	(Aug'15 - Dec'17)
	Birla Institute of Technology and Science, Pilani, India B.E. (Hons.), Computer Science	(Aug'08 - June'12)
Industrial Experience	• Applied Scientist 2: Microsoft AI, Redmond, WA Themes: Multi-Task Learning; Mixture-of-Experts; PLMs; Efficient Fine-tuning	(May'20 - Present)
	• Applied Scientist: Microsoft AI, Redmond, WA Themes: Dialogue Systems; Model Compression; Responsible AI; Text Generation	(Apr'18 - May'20) on
RESEARCH EXPERIENCE	Research Assistant: • UIUC: Cognitive Computation Group Themes: Zero-shot Text Classification; Text Generation; Structured Prediction	(Aug'15 - Dec'17)
	• Max Planck Institute (MPI), Databases & Info. Sys. Group Themes: Named Entity Disambiguation; Automated KB Construction	(Aug'14 - April'15)
	• IIT-Bombay: InfoLab Themes: Entity Search & Disambiguation; Distributed Training and Indexing	(Jan'13 - June'14)
	• Yahoo Labs: Ad-Predict Team Themes: Display Ad-Platform; User-Response Prediction	(June - Dec'12)
	• Yahoo R&D: User Data & Analytics Team Themes: Search Ad-Platform; User-Response Prediction	(Jan - June'12)
Publications	5. Sparsely Activated Mixture-of-Experts are Robust Multi-Task Learners. S. Gupta, S. Mukherjee, K. Subudhi, E. Gonzalez, D. Jose, A. H. Awadallah, J. Gao Under submission, 2022 [pdf]	
	4. Knowledge Infused Decoding. R. Liu, G. Zheng, S. Gupta, R. Gaonkar, C. Gao, S. Vosoughi, M. Shokouhi International Conference on Learning Representations (ICLR), 2022	i, and A.H. Awadallah [pdf]
	3. Exploring Low-Cost Transformer Model Compression for Large-Scale Commercial Reply Suggestion V. Shrivastava*, R. Gaonkar*, S. Gupta*, A. Jha *Equal Contribution	
	 Microsoft Journal of Applied Research (MSJar), 2021 [pdf] 2. CogCompNLP: Your Swiss Army Knife for NLP D. Khashabi, M. Sammons, B. Zhou, T. Redman, C. Christodoulopoulos, V. Srikumar, N. Rizzolo, L. Ratinov, G. Luo, Q. Do, C. T. Tsai, S. Roy, S. Mayhew, Z. Feng, J. Wieting, X. Yu, Y. Song, S. Gupta, S. Upadhyay, N. Arivazhagan, Q. Ning, S. Ling, D. Roth 	
	International Conference on Language Resources and Evaluation (LREC), & 1. Web-scale Entity Annotation Using MapReduce	2018 [project][pdf]
	S. Gupta, V. Chandramouli, S. Chakrabarti International Conference on High Performance Computing (HiPC), 2013	[project][pdf]
Teaching Experience	 Teaching Assistant: UIUC: Machine Learning, CS446 IIT-Bombay: Web Search and Mining, CS635 	(Aug - Dec'16) (July - Nov'13)
	• BITS-Pilani: Operating Systems, CS C372	(Aug - Dec'11)

RESEARCH Interests **NLP:** Pre-trained Language Models; Efficient Fine-tuning; Multi-Lingual Models; Text Generation using Instructions; Dialogue Systems; Commonsense Reasoning; Multi-modal Learning **Machine Learning:** Mixture-of-Experts; Multi-Task Learning; Structured Prediction

TECHNICAL SKILLS **Languages:** Proficient: Python | Intermediate: Java, SQL | Basic: C++, HTML/CSS, JavaScript **Toolkits:** PyTorch, Tensorflow, HF-Transformers, AzureML, Hadoop, CogComp-NLP, LaTeX

RECENT PROJECTS

Sparse Multi-Task Learning using Mixture-of-Experts

(Sept'21 - Present)

Mentors: Subho Mukherjee, and Ahmed Awadallah; MSR Redmond (See Publication #5)

Introduced task-aware gating in Mixture-of-Experts architectures for Multi-task learning (MTL) that outperformed existing dense and sparse MTL models on three key dimensions: 1) transfer to low-resource tasks during MTL training. 2) sample-efficient generalization to unseen related tasks. 3) robustness to catastrophic forgetting on the addition of unrelated tasks. Scaling experiments demonstrated the efficacy of the approach regardless of the model scale and task diversity.

Knowledge Infused Decoding

(June - Sept'21)

Mentor: Ahmed Awadallah; MSR Redmond

(See Publication #4)

Introduced a novel decoding algorithm (KID) for generative LMs that dynamically infuses external knowledge into each step of the LM decoding. KID outperformed task-optimized state-of-the-art models and existing knowledge-infusion techniques on six diverse knowledge-intensive NLG tasks.

Efficient model compression for Commercial Suggested Replies

(Aug - Dec'20)

Mentor: Milad Shokouhi; Microsoft AI

(See Publication #3)

Explored several low-cost model compression techniques for PLMs to successfully reduce the training and inference times of a commercial email reply suggestion system by 42% and 35% respectively. Studied the efficacy of compression techniques with variations in the dataset size and PLM quality and obtained some key recommendations for industrial applications.

Automated Suggested Replies

(July'18 - June'21)

Mentor: Milad Shokouhi; Microsoft AI

Web

Developed and productionized a PLM-based automated reply suggestion feature for millions of Outlook and Teams users. The project involved developing pipelines for generating candidate responses, modeling it as an information retrieval task with large-scale training of a transformer-based matching model on millions of users, identifying and addressing gender bias and response diversity issues, and carrying out principled offline and A/B experiments to measure the impact on user engagement.

SELECTED PREVIOUS PROJECTS

Zero-shot Text Classification

(Aug'15 - Dec'17) Technical Report

Mentor: Prof. Dan Roth; UIUC

The goal was to develop a zero-shot topic classification methodology that classifies documents into topics by requiring only a semantic description of the topic. The key idea was to embed documents & topics using some world knowledge (e.g., Wikipedia) and then compute the similarity between the representations for classification. Developed novel topic-informed dense word and entity representations using Wikipedia by augmenting the word2vec loss to address the limitations of state-of-the-art sparse word representations (explicit-semantic-analysis).

Conditional Text Generation

(Jan - May'17)

Mentor: Prof. Svetlana Lazebnik; UIUC

The goal of this course project was to compare Conditional GANs and VAEs for sentiment-conditioned review generation. Used Policy-Gradient and Gumbel-Softmax with Curriculum Learning to stabilize the GAN training. Human evaluations showed VAEs to be superior for conditional text generation.

Joint NER, Relation Extraction and CoReference Resolution

(Jan - May'16)

Github

Mentor: Prof. Dan Roth; UIUC

The goal of this course project was to jointly model NER, Relation Extraction, and Coreference Resolution. Found simple coupling of classifiers without constraints to show poor performance. Developed a framework for joint training with constraints using Constrained-Conditional Models.

Agile NERD for KB-Lifecycle

(Aug'14 - April'15)

Mentors: Prof. Gerhard Weikum, and Prof. Denilson Barbosa; MPI

Identified the problem of separating mentions of emerging entities from mentions worthy of abstention as one of the main challenges in developing automated methods for achieving real-time KBs. Used disagreement between an ensemble of classifiers to signal abstention on a given mention. Preliminary experiments showed promise in identifying mentions worthy of abstention.

Scalable Entity Disambiguation and Search

(Jan'13 - June'14)

Mentor: Prof. Soumen Chakrabarti, IIT-Bombay (See Publication #1) Web

Designed a scalable entity disambiguation and indexing system by developing custom-key partitioning strategies to mitigate the load-skew problem of a simple MapReduce implementation.

User Response Prediction for Non-Guaranteed Display Ad Delivery

(June - Dec'12)

Mentor: Prof. Sanjay Chawla, Prof. Shivaram Kalyanakrishnan, Yahoo Labs

Improved the accuracy of the user-click prediction model by mining new features. Analyzed Petabytes of data for feature signal & coverage. Used that analysis to find a training data partitioning strategy that showed promise when different models were trained on those different partitions.

Automated Campaign Optimization for Search Advertising

(Jan - June'12)

Guide: Ajay Sharma, Director, UDA, Yahoo R&D

Protoyped a tool that automated the account optimization for advertisers. Developed models for predicting #impressions, #clicks, #conversions, and handled sparsity issues by using community detection algorithms to cluster competitors together. Ultimately, given a budget, the tool used resource allocation algorithms to select appropriate bid amounts for various targeting combinations.

Relevant Coursework Machine Learning, NLP, Structured Learning, Recent Trends in Deep Learning, Graphical Models, Web Search & Mining, Organization of Web Information, Advanced Data Mining

References

Milad Shokouhi, $Partner\ Applied\ Scientist,\ Microsoft\ AI\ |\ milads@microsoft.com\ [Ex-manager]\ Ahmed\ Awadallah,\ S.\ Principal\ Research\ Manager,\ MSR\ |\ hassanam@microsoft.com\ [Collaborator]\ Dan\ Roth,\ Distinguished\ Professor,\ UPenn\ |\ danroth@seas.upenn.edu [M.S.\ adviser]\ Soumen\ Chakrabarti,\ Professor,\ IIT-Bombay\ |\ soumen@cse.iitb.ac.in [R.A.\ adviser]\ Denilson\ Barbosa,\ Associate\ Prof.,\ Univ.\ of\ Alberta\ |\ denilson@ualberta.ca [R.A.\ adviser]\ Shivaram\ Kalyanakrishnan,\ Associate\ Prof.,\ IIT-Bombay\ |\ shivaram@cse.iitb.ac.in [R.A.\ adviser]\ A.\ adviser]$