Dheeraj Mekala

Computer Science & Engineering University of California, San Diego, CA USA 92092

RESEARCH INTERESTS _

I focus on designing *principled*, *scalable*, and *generalizable Machine Learning* algorithms that require minimal human effort for Natural Language Processing problems.

EDUCATION _

University of California, San Diego

2021 - present

PhD in Computer Science Advisor: Prof. Jingbo Shang

University of California, San Diego

2019 - 2021

MS in Computer Science, Thesis Track

2021 UCSD CSE Master's Award for Excellence in Research.

Advisor: Prof. Jingbo Shang

Indian Institute of Technology Kanpur

2013 - 2017

B. Tech in Computer Science and Engineering

Publications _

Preprints & Submissions

* - equal contribution

- 1. ZEROTOP: Zero-Shot Task-Oriented Semantic Parsing using Large Language Models Dheeraj Mekala, Jason Wolfe, Subhro Roy arXiv:2212.10815, 2022.
- 2. News Meets Microblog: A Retriever-Generator Hashtag Annotation Framework Xiuwen Zheng*, **Dheeraj Mekala***, Amarnath Gupta, Jingbo Shang (under review), 2021.
- Bayes-optimal Hierarchical Classification over Asymmetric Tree-Distance Loss Dheeraj Mekala, Vivek Gupta, Purushottam Kar and Harish Karnick. arXiv:1802.06771, 2018.

Conference Publications

- 4. Leveraging QA Datasets to Improve Generative Data Augmentation Dheeraj Mekala, Tu Vu, Timo Schick, Jingbo Shang Conference on Empirical Methods in Natural Language Processing (EMNLP), 2022
- 5. LOPS: Learning Order Inspired Pseudo-Label Selection for Weakly Supervised Text Classification Dheeraj Mekala, Chengyu Dong, Jingbo Shang Findings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), 2022

6. Progressive Sentiment Analysis for Code-Switched Text Data

Sudhanshu Ranjan, **Dheeraj Mekala**, Jingbo Shang

Findings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), 2022

7. Coarse2Fine: Fine-grained Text Classification on Coarsely-grained Annotated Data Dheeraj Mekala, Varun Gangal, Jingbo Shang

Conference on Empirical Methods in Natural Language Processing (EMNLP), 2021

8. BFClass: A Backdoor-free Text Classification Framework

Zichao Li*, **Dheeraj Mekala***, Chengyu Dong, Jingbo Shang

Findings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), 2021

9. XClass: Text Classification with Extremely Weak Supervision.

Zihan Wang, **Dheeraj Mekala**, Jingbo Shang

Conference of the North American Chapter of the Association for Computational Linguistics (NAACL), 2021 (Virtual Talk).

10. META: Metadata-Empowered Weak Supervision for Text Classification.

Dheeraj Mekala, Xinyang Zhang, Jingbo Shang

Conference on Empirical Methods in Natural Language Processing (EMNLP), 2020 (Virtual Talk).

11. Contextualized Weak Supervision for Text Classification.

Dheeraj Mekala, Jingbo Shang

Association for Computational Linguistics (ACL), 2020 (Virtual Talk).

12. User bias removal in review score prediction.

Rahul Wadbude*, Vivek Gupta*, **Dheeraj Mekala**, Harish Karnick.

ACM India Joint International Conference on Data Science and Management of Data (CODS/COMAD) 2018.

13. SCDV: Sparse Composite Document Vectors using soft clustering over distributional representations.

Dheeraj Mekala*, Vivek Gupta*, Bhargavi Paranjape, Harish Karnick.

Conference on Empirical Methods in Natural Language Processing (EMNLP), 2017 (Long Oral).

Theses

1. Contextualized, Metadata-Empowered, Coarse-to-Fine Weakly-Supervised Text Classification. Dheeraj Mekala and Jingbo Shang.

Masters Thesis, Computer Science and Engineering, UC San Diego, 2019 - 21.

Work Experience _

Microsoft Research Semantic Machines

June 2022 - Sept 2022

Research Intern, Semantic Machines

Advisor: Dr. Subhro Roy

- Decomposed zero-shot semantic parsing task into multiple abstractive and extractive QA problems.
- Designed a QA model that abstains from prediction when it is not confident.
- Our QA-based formulation outperforms existing zero-shot methods significantly.

Amazon Science June 2021 - Sept 2021

Applied Scientist Intern, Product Graph Team

Advisor: Dr. Nasser Zalmout

• Designed a hybrid architecture for Open-world, closed-world and long tail Attribute Value extraction.

- The hybrid architecture consists of a tagger to handle open-world values and a classifier to handle implicit values.
- This hybrid architecture resulted in a significant improvement in recall.

Sprinklr India Pvt. Ltd.

Apr 2018 - Jul 2019

Data Scientist, Machine Learning Team

- Architected and built Sprinklr AI's visual insights module, being used by over 1200 Sprinklr clients.
- Developed in-house computer vision models for visual sentiment, gender, age, and inappropriate content detection.
- Built a scalable system capable of running models over 500 million messages per day using Kafka and Elasticsearch.
- Developed a dockerized auto-scaling framework which is deployed in kubernetes for image classification.

Sprinklr India Pvt. Ltd.

Jul 2017 - Apr 2018

Product Engineer, Paid Advertising Team

- Developed a centralized monitoring environment which gathers system metrics as well as docker run-time metrics.
- Developed an end-to-end pipeline that incorporated DoubleClick tracking in ads.
- Implemented core functionalities to improve the feature of importing, exporting ads.

Microsoft India

May 2016 - Jul 2016

Machine Learning Intern

- Built case routing system in Microsoft Dynamics CRM, which predicts the ideal assignment candidate for a case.
- Built a robust pipeline which connects Microsoft Dynamics CRM and Azure Machine Learning studio.

ASnTech & Engineering Services

Dec 2015 - Jan 2015

Software Engineering Intern

- Designed an algorithm to speed up search queries related to the location of the vehicle, from 120 sec to 5 sec.
- Designed an algorithm that dynamically analyses accelerometer data of a moving vehicle to identify outliers and driving style of the driver.

SELECTED ACADEMIC PROJECTS Learning Symbolic Music Representation | 🖸 | 🖹 Mar 2020 - June 2020 Deep Learning for Sequences, Prof. David Kriegman, UCSD • Designed rhythm-conditioned autoencoder model which generates embeddings of polyphonic multi-track music. • Successfully reconstructed the music while preserving the rhythm of each track. Portmanteau Generation | 🖸 | 💆 | 🕈 Best Project Award. Sept 2019 - Dec 2019 Statistical Natural Language Processing, Prof. Ndapa Nakashole, UCSD • Converted text generation task into sequence labelling task by incorporating structural constraints. • Designed BiLSTM-Regression ensemble model to generate portmanteaus and outperformed existing techniques. Object Recognition in Surveillance Videos | Dec 2015 - May 2016 Machine Learning Tools and Techniques, Prof. Harish Karnick, IITK • Extracted relevant frames from camera feed to reduce space required for data storage and identified moving objects(ROI). • Researched techniques for feature extraction, background subtraction and experimented with multiple classifiers. SELECTED AWARDS AND HONORS • UCSD CSE Student Achievement Award for Excellence in Research. 2021 • Best Project Award in Graduate-level Statistical Natural language processing course. 2019 • Ranked in Top 0.5% in JEE Advanced (IIT-JEE) 2013 among 150,000 candidates 2013 • Ranked in top 0.2% in JeeMains-BTech 2013 among 1,400,000 candidates 2013 • Bronze Medal and Certificate of Merit (top 15 in India) for National Science Olympiad '13 2013 • Awarded KVPY Fellowship from Government of India. 2012 ${ m Talks}$ $_{-}$ • Interview on ETV (A Leading Indian news and entertainment cable television network) September 2021 • Guest lecture, Introduction to Data Mining - Prof. Jingbo Shang March 2021 • University of Utah Data Science Seminar September 2020

Professional Responsibilities _

- \bullet Program Committee Member: ARR{2021-present}, AAAI{2021,22}, NAACL{2021,22}, ACL{2021,22}, EMNLP{2021,22}
- Graduate Teaching Assistantship Dept. of Computer Science and Engineering, UCSD
- Introduction to Machine Learning Prof. Jingbo Shang Spring 2021 - Introduction to Data Mining - Prof. Jingbo Shang Spring'20, Winter' {21,22,23} - Advanced Data-Driven Text Mining - Prof. Jingbo Shang Fall 2020 - TA Lead on Remote Teaching Summer 2020 - Mathematics for Algorithms and Systems Analysis - Prof. Oliver Braun Summer 2020 - Introduction to Programming in Java - Prof. Adalbert Gerald Soosai Raj Winter 2020 • Regional Academic Mentor - Dept. of Computer Science and Engineering, IIT Kanpur 2014 - 2015 • Student Guide - IIT Kanpur 2014 - 2015