# Laiba Mehnaz

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#### EDUCATION

## New York University, Tandon School of Engineering

May 2023

Master of Science in Computer Science

Relevant coursework: Design and Analysis of Algorithms, Machine Learning, Deep Learning

#### Delhi Technological University, New Delhi, India

May 2020

Bachelor of Technology in Software Engineering

Relevant coursework: Data Structures in Java, Database Management Systems, Object Oriented Programming

# TECHNICAL SKILLS

Languages: Python, Java, C/C++, R, SQL

**Technologies**: PyTorch, TensorFlow, AWS EC2, AWS SageMaker, HPC, SLURM, Singularity, Keras, Numpy, Pandas, Scitkit-Learn, Git, Shell Scripting, Linux, SpaCy, Data Visualization, Tableau

#### Work Experience

# Applied Scientist Intern, Natural Language Processing

May 2022 - Aug 2022

Amazon Seattle, USA

• Built a pipeline to experiment with different model architectures and tokenizers for domain adaptation of LLMs to tasks/domains/datasets, using PyTorch and Huggingface transformers on AWS.

#### Assistant Research Scientist

July 2023 – Present

New York University

New York, USA

• Developing R packages for supervised learning algorithms, GANs, Monte Carlo simulation, and statistical analysis(regression) for time series data in Economics. [blog]

#### Research Graduate Assistant(Open-Source Software Development)

Mar 2023 – May 2023

New York University, VIDA lab

New York, USA

- Developed Huggingface support for the scikit-learn based alpha-automl library to use any LLM for feature extraction and model training, on NYU high-performance computing cluster(HPC). [code]
- Provided unit tests for the same.

#### Research Assistant, Natural Language Processing

June 2020 – June 2021

MIDAS lab, IIIT-Delhi

New Delhi, India

#### Conversation summarization and translation, conversational AI

[paper]

- Led a team of 8 students in data annotation to release a large-scale dataset for code-switched Hindi-English conversations.
- Built a Python framework using object-oriented design to compute and visualize statistical code-mixed metrics for analyzing Hindi-English code-mixed conversations. [code]
- Trained and fine-tuned several deep learning language models (LLMs) to summarize and translate conversations written in code-mixed Hindi-English to English.
- Created an evaluation framework for summaries generated by these LLMs, to show the limitations of the models for conversational data and code-switched data.

#### Probing the domain robustness of deep learning language models

[paper]

- Created a pipeline for data cleaning, data preprocessing, and training a classifier, at each layer of BERT for the task of probing.
- Conducted an analysis using the probing results to show the quality of the pretrained word embeddings when used in a different context/domain/dataset compared to the training dataset.

## Research and Development Group Lead

AI for Scientific Research, New York University(part-time)

Jan 2023 – Present New York, USA

- Leading the AIfSR group at NYU, by establishing collaborations with professionals in natural sciences to help with AI/ML, interviewing students, training and supervising students in product/paper delivery in a cross-disciplinary environment.
- Created the tutorial for using LLMs using Huggingface on NYU HPC cluster for feature extraction. [tutorial code]
- Presented and showcased group's work at NYU's annual Research Expo 2023.

#### **PUBLICATIONS**

"GupShup: An Annotated Corpus for Abstractive Summarization of Open-Domain Code-Switched Conversations."

EMNLP 2021, Dominican Republic.

Laiba Mehnaz, Debanjan Mahata, Rakesh Gosangi, Uma Sushmitha Gunturi, Riya Jain, Gauri Gupta, Amardeep Kumar, Isabelle Lee, Anish Acharya, Rajiv Ratn Shah. [paper] [code]

"Analyzing the Domain Robustness of Pretrained Language Models, Layer by Layer."

## AdaptNLP at EACL 2021.

Abhinav Ramesh Kashyap, **Laiba Mehnaz**, Bhavitvya Malik, Abdul Waheed, Devamanyu Hazarika, Min-Yen Kan, Rajiv Ratn Shah. [paper]

"Automatic classification of tweets mentioning a medication using pre-trained sentence encoders."

SMM4H at COLING 2020, Italy, Spain.

Laiba Mehnaz. [paper] [poster]

"Using Transfer Learning for detecting drug mentions in tweets."

ICT4SD 2020, Goa, India.

Laiba Mehnaz and Rajni Jindal. [paper]

"MIDAS@SMM4H-2019: Identifying Adverse Drug Reactions and Personal Health Experience Mentions from Twitter."

SMM4H at ACL 2019, Italy.

Sarthak Anand, Debanjan Mahata, Haimin Zhang, Simra Shahid, **Laiba Mehnaz**, Yaman Kumar, Rajiv Ratn Shah. [paper] [poster] [code]

"MIDAS at SemEval 2019 Task 6: Identifying Offensive Posts and Targeted Offense from Twitter."

SemEval at NAACL HLT 2019, Minneapolis, USA.

Haimin Zhang, Debanjan Mahata, Simra Shahid, **Laiba Mehnaz**, Sarthak Anand, Yaman Kumar, Rajiv Ratn Shah, Karan Uppal. [paper]

"MIDAS at SemEval-2019 Task 9: Suggestion Mining from Online Reviews using ULMFiT."

SemEval at NAACL HLT 2019, Minneapolis, USA.

Sarthak Anand, Debanjan Mahata, Kartik Aggarwal, **Laiba Mehnaz**, Simra Shahid, Haimin Zhang, Yaman Kumar, Rajiv Ratn Shah, Karan Uppal. [paper]

"Identification of Emergency Blood Donation Request on Twitter."

SMM4H at EMNLP 2018, Brussels, Belgium.

Puneet Mathur, Meghna Ayyar, Sahil Chopra, Simra Shahid, Laiba Mehnaz, Rajiv Ratn Shah. [paper]