ADITYA SRIVASTAVA

Boulder, CO • 718-200-1908 • aditya.srivastava@colorado.edu <u>linkedin.com/in/lamAdiSri</u> • <u>github.com/lamAdiSri</u>

EDUCATION TECHNICAL SKILLS

MS in Computer Science [GPA 4/4]

Expected 2024

2022

2019

Programming Languages: Python, C, C++, Javascript

University of Colorado, Boulder, United States

MS (Research) in Computational Linguistics [GPA 8.25/10]

IIIT Hyderabad, India

• Member of the Gender Sensitization Committee.

BTech (Honors) in Computer Science

IIIT Hyderabad, India

• Recipient of the **Dean's List Scholarship**.

Head Coordinator of the Music Club.

Web Tech: HTML, CSS, FastAPI, Flask

Libraries and Packages: PyTorch, NumPy, Sklearn, spaCy, Keras,

Tensorflow

Data Warehousing: SQL, Elasticsearch

Cloud Platforms: Amazon Web Services, Google Cloud Platform

Miscellaneous: GNU-Linux, Windows, Git, LaTeX, Arduino

EXPERIENCE

Research Assistant, Science of Science & Computational Discovery Lab (University of Colorado, Boulder, United States)

2022 - Present

Currently exploring applications of recommendation systems and graph neural networks for assisting scientific research.

Research Engineer - ML and NLP, SentiSum (London, United Kingdom)

2021 - 2022

- Developed systems for text classification, textual anomaly detection and unsupervised information extraction.
- Made a 3x improvement to translation throughput and improved translation performance by shifting away from online translation services to bespoke, in-house systems.
- Scaled and parallelized deep learning based natural language processing systems for efficient inference on production loads.
- Employed cloud platforms such as AWS and GCP to serve live machine learning models to clients for inference and for use in downstream tasks.

Research Assistant, Language Technologies Research Center (IIIT Hyderabad, India)

- Researched automated identification of political bias in news, using a mix of hand crafted linguistic features and deep neural
- Researched efficient, low-resource NLP methods for sentiment analysis and sequence generation in codemixed languages.
- Optimized large language models to be efficient in terms of both data and compute, and trained them in a multilingual setting.

Data Engineering Intern, Rakshak Project - AI for Medicine (IIIT Hyderabad, India)

Built a data pipeline with REST APIs on an Elasticsearch and SQL backend, in collaboration with Intel Labs and the Government of India, spanning multispecialty hospitals nationwide to democratize medical data for AI and medical research.

Research Intern, ICAR CNR (University of Calabria, Italy)

2019 - 2020

• Explored deep learning for recommendation systems through memory, capsule and graph neural networks.

Teaching Assistant, CL1.101 Introduction to Linguistics (IIIT Hyderabad, India)

2019 - 2019

Conducted tutorials, and set/graded assignments and test papers for the undergrad STEM course.

PROJECTS

Publication: TLDR for CODWOE, SemEval Workshop 2022 (aclanthology.org/2022.semeval-1.6)

July 2022

- Achieved first place on the definition modeling subtask and attained competitive scores on the embedding generation subtask.
- Augmented the transformer architecture and explored techniques such as unsupervised pretraining, multitask learning and contrastive learning.
- Published "TLDR: Transformers for Learning Dictionaries and their Representations" at the CODWOE NLU shared task in the SemEval Workshop 2022, NAACL.

Personal Project: HF-Trim (github.com/lamAdiSri/hf-trim)

July 2022

- Created a python package for trimming the vocabulary on pretrained HuggingFace models, lowering memory requirements of models at minimal cost to performance.
- Employed in both research and production environments, with over **2k downloads**.
- Actively maintained on GitHub and hosted on the Python Packaging Index.

Publication: HCMS for SentiMix, SemEval Workshop 2020 (aclanthology.org/2020.semeval-1.167)

December 2020

- Designed a multilevel neural architecture, employing CNNs and self-attention to perform sentiment analysis in a low-resource, codemixed language setting.
- Published "HCMS: A Neural Approach to Sentiment Analysis for CodeMixed Texts" at the SemEval Workshop 2020, ACL.

Research Project: Collaborative Memory Networks for Recommendation Systems (github.com/lamAdiSri/cmn4recosys)

 Ported the architecture detailed in the "Collaborative Memory Networks for Recommendation Systems" paper by Ebesu et al. from Tensorflow to PyTorch.

ACHIEVEMENTS

- Ranked 8th and 11th globally in the Labor and SCRBL challenges respectively at Alcrowd, a Kaggle-like competitive ML platform.
- Winner of the Howzhack 2019, India's biggest online hackathon.
- Winner of the Megathon 2018, a national university-level hackathon.