Samee Arif

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RESEARCH INTEREST

My research focuses on Natural Language Processing (NLP), NLP4SG, and Human-Al Interaction. I am committed to leveraging these fields to create meaningful social impacts, particularly by enhancing the accessibility and usability of technology.

EDUCATION

Bachelor of Science in Computer Science

Sep 2019 - May 2023

Lahore University of Management Sciences (LUMS)

 <u>Relevant Coursework</u>: Artificial Intelligence, Machine Learning, Deep Learning, Natural Language Processing, Speech Processing, Principles and Techniques of Data Science, Computer Vision, Mathematical Foundations for Machine Learning and Data Science, Probability, Calculus I & II, Linear Algebra

RESEARCH EXPERIENCE

Multi-Agent Workflows for Iterative Self-improvement

July 2024 - Present

- Working on using LLMs in multi-agentic workflows for iterative self-improvement.
- Implemented an iterative process for preference optimization dataset generation using LLM Feedback Loop and LLM-as-a-Judge. This approach generates an initial DPO dataset, fine-tunes a model, and then iteratively uses the fine-tuned model to create subsequent datasets.

The Fellowship of the LLMs: Multi-Agent Workflows for Synthetic Preference Optimization Dataset Generation June 2024 - August 2024

- Evaluated multi-agent workflows for LLM-as-evaluators and LLM-as-generators modules to generate synthetic preference optimisation datasets using Llama-3.1, Gemma-2, and GPT-4 families.
- Tested LLM-as-a-Judge, LLMs-as-a-Jury, and LLM Debate, to identify the most effective LLM-as-evaluator strategy.
- Demonstrated the effectiveness of the LLM Feedback Loop with Llama-3.1-8b as the generator and Gemma-2-9b as the reviewer, achieving a 71.8% and 73.8% win rate against single-agent Llama-3.1-8b and Gemma-2-9b, respectively.
- Presented DPO and KTO datasets generated using the LLM Feedback Loop with GPT-4o-as-a-Judge, focused on single-agent improvement. Presented DPO and KTO datasets aimed at improving multi-agent LLM Feedback Loop configurations.
- The research paper is currently in submission at AAAI 2025.

Generalists vs. Specialists: Evaluating Large Language Models for Urdu

April 2024 - June 2024

- Fine-tuned Llama-3, mT5 and XLM-R for 13 Urdu generation and classification tasks.
- Evaluated the fine-tuned models and compared their performance against GPT-4-Turbo and Llama-3-8b as the baseline.
- Presented benchmarking datasets in Urdu designed to evaluate the performance of LLMs as evaluators.
- The research paper is currently in submission at EMNLP 2024.

Student Counseling Chatbot

Aug 2023 - Present

- Developed a graduate assistant tool leveraging LLMs to provide educational counselling.
- Implemented multimodality by integrating Automatic Speech Recognition (ASR) and Text-to-Speech (TTS) systems.

UQA: Corpus for Urdu Question Answering

Jan 2023 - Oct 2023

- Developed a question-answer corpus for the Urdu language to address the limited resources available in the domain.
- Manually evaluated Seamless M4T and Google Translator for Urdu.
- Introduced EATS a technique to preserve the answer spans in the translated context paragraphs and employed it to translate the SQuAD2.0 dataset to Urdu.
- Successfully generated 124,745 question-answer pairs and fine-tuned mBERT, XLM-RoBERTa, mT5 and LLaMA-2 on our dataset to achieve an 85.99% F1 Score and 74.56% Exact Match.
- First authored and published a research paper at LREC-Coling 2024.

Image-to-Speech Pipeline for Urdu Language | Python

Sep 2021 - Sep 2022

 Evaluated Optical Character Recognition (OCR) models including Tesseract, EasyOCR, and Kraken on Nastaliq font.

- Established a pipeline to replicate scanned images using data augmentation to generate the dataset.
- Fine-tuned GANs to map the noisy images to clean images as a pre-processing module.
- Implemented a post-processing module based on BERT, Google search engine auto-correction and conditional random fields to enhance the model accuracy.
- Trained Tesseract to achieve a 1.53% Character Error Rate and piped it with my Text-to-Speech (TTS) model.

WORK EXPERIENCE

Research Associate | CSaLT (LUMS)

June 2023 - Present

- Advisor(s): Dr. Agha Ali Raza (LUMS), Dr. Awais Athar (EMBL-EBI).
- Working on multi-agent frameworks for LLM, preference optimization and synthetic dataset generation.

Research Associate | ActualAlz (LUMS)

Aug 2023 - June 2024

- Advisor(s): Dr. Agha Ali Raza, Dr. Ihsan Ayyub Qazi and Dr. Zafar Ayyub Qazi (LUMS).
- Worked on developing a multimodal and multilingual graduate assistant tool leveraging large language models to provide educational counseling.

Research Assistant | CSaLT (LUMS)

Aug 2021 - May 2023

- Advisor(s): Dr. Raza (LUMS), Dr. Awais Athar (EMBL-EBI).
- Worked on image-to-speech pipeline and Urdu question-answering system.

Teaching Assistant | Machine Learning (LUMS)

Fall 2022

• Oversaw and facilitated learning for a cohort of more than 140 students. Designed and administered course quizzes, assignments and a project to gauge student understanding and progress.

Teaching Assistant | Computational Problem Solving (LUMS)

Fall 2021

• Managed a 93-student cohort, designed quizzes, and labs and held weekly office hours.

PROJECTS

Speech Technologies

Aug 2023 - Dec 2023

- Fine-tuned Whisper and MMS ASR model, achieving a 13.01% WER. Analyzed model quality and inference time, integrated quantization for faster inference, and utilized QLoRA for efficient fine-tuning.
- Trained MMS-TTS and YourTTS, adapting a VITS TTS framework script for training.
- Created a web-based audio annotation tool providing editable transcriptions and timestamps using ASR.

ConvoLense

Aug 2023 - Sep 2023

- Evaluated speech-based (Wav2Vec2) and text-based (BERT, mT5, GPT, LLaMA) emotion classifiers.
- Used Bark to generate a synthetic conversation dataset between customer and customer service representative.
- Established a pipeline using my ASR model and LLM for emotion classification.

Arabic Handwriting Recognition

Jan 2023 - May 2023

- Applied transfer learning techniques to adapt the Urdu OCR model for recognizing handwritten Arabic in Naskh font.
- Utilized advanced pre-processing methods, such as skeletonization, to generate a synthetic handwritten dataset.

Image Captioning

Jan 2023 - May 2023

 Conducted an experimental fine-tuning of Swin-Transformer on the Indiana University - Chest X-Rays dataset, exploring its application in medical image analysis.

Fraudulent Job Prediction

Sep 2022 - Dec 2022

- Trained Logistic Regression, Support Vector Machine, and Random Forest classifiers to identify real versus fake
 job postings, achieving a 91% Accuracy.
- Conducted comprehensive data cleaning and exploratory data analysis on the dataset.
- Authored and published an article on Medium detailing the project's methodology and outcomes.

Lane Analysis for Autonomous Vehicle

Sep 2022 - Dec 2022

 Created a lane-change warning system, integrating Lanenet for lane detection and YOLOv7 for vehicle detection.

Learning Management System

Jan 2022 - May 2022

• Created a platform for schools to manage online education during the pandemic.

Speech-based Language Classifier

Sep 2021 - Dec 2021

Recorded voice samples in English, Urdu, and a mix of both languages at 1600MHz.

Developed and trained a neural network from scratch to classify speech using the recordings dataset.

FoodSwings

Sep 2021 - Dec 2021

• Implemented food delivery web application.

Neural Network from Scratch

Sep 2021 - Dec 2021

Developed a feed-forward neural network from scratch using NumPy and optimized it with Numba JIT.

AWARDS

Dean's Honour List | LUMS Fall 2020
Dean's Honour List | LUMS Spring 2019

TECHNICAL SKILLS

Languages | Python, C/C++, SQL, JavaScript, HTML/CSS

Frameworks | React, Node.js, Next.js, FastAPI

Developer Tools | Git, Docker, Google Cloud Platform, VS Code, Visual Studio

Libraries | pandas, NumPy, Matplotlib, TensorFlow, PyTorch, Keras, transformers, Streamlit

PUBLICATIONS

- [1]. Samee Arif, Sualeha Farid, Abdul Hameed Azeemi, Awais Athar, and Agha Ali Raza, The Fellowship of the LLMs: Multi-Agent Workflows for Synthetic Preference Optimization Dataset Generation. In Submission (AAAI)
- [2]. Samee Arif, Abdul Hameed Azeemi, Awais Athar, and Agha Ali Raza, Generalists vs Specialists: Evaluating Large Language Models for Urdu. In Submission (EMNLP)
- [3]. Samee Arif, Sualeha Farid, Awais Athar, and Agha Ali Raza, UQA: Corpus for Urdu Question Answering. In LREC-COLING 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation. May 20-25, 2024, Torino (Italia). (Coling Ranks 5th in Computational Linguistics | LREC Ranks 6th in Computational Linguistics)

Research Grants

July 2024: The project *The Fellowship of the LLMs: Multi-Agent Workflows for Synthetic Preference Optimization Dataset Generation* has received funding from the OpenAl Research Access Program.

May 2024: The project *Generalists vs Specialists: Evaluating Large Language Models for Urdu* has received funding from the OpenAl Research Access Program.