IEHERAJ HOSSAIN

418, Makki Mashjid Goli, West Rampura, Dhaka-1219

🌙 +88 01853594333 💌 meherajj@gmail.com 🛅 meheraj-hossain 🕥 github.com/meheraj2325

k kaggle.com/meheraj2325

Research Interest

Natural Language Processing, Computer Vision, Large Language Models, Vision Language Models

EDUCATION

University of Dhaka

Dhaka, Bangladesh

Bachelor of Science (B.Sc.) in Computer Science and Engineering

January 2017 - August 2021

CGPA: **3.74** / **4.00** (**7th** out of **65** students)

Professional Experience

Therap (BD) Ltd.

Dhaka, Bangladesh

Machine Learning Engineer

October 2022 - Present

- Working on a project to develop a computer vision-based product for remote patient monitoring within medical care facilities.
- Led the development of a video-redaction system that enables precise redaction of target individuals in a video using Person Detection, Instance Segmentation models, and Multi-object Trackers.
- Designed efficient stream-processing pipelines with optimized computer vision models using NVIDIA Deepstream **SDK**, enabling real-time video analytics on NVIDIA Jetson devices.
- Contributed to a U.S. patent for a non-invasive, real-time identification and redaction system in a monitored environment.

Associate Machine Learning Engineer

September 2021 - September 2022

- Explored recent researches regarding various deep learning-based Computer Vision tasks such as Object Detection, Face Recognition, Pose Estimation, Segmentation, Activity Recognition etc. for different scenarios.
- Experimented with cutting-edge vision based Activity Recognition models on established benchmark datasets and assessed the real-time performance of these models on live camera feeds.
- Worked with a variety of depth sensors to utilize depth data in evaluating the effectiveness of depth-map based Human Activity Recognition models.

Research Experience

Center for Computational & Data Sciences (CCDS)

Dhaka, Bangladesh

Research Assistant (Part-Time)

September 2023 - Present

- Evaluated the performance of Large Language Models (LLMs) across various downstream tasks in low-resource languages like Bangla using techniques including prompting, fine-tuning, etc.
- Pretrained a new Bangla Language Model Bangla-Llama-2-7B based on meta's Llama-2 7B model with a large Bangla corpus of around 12 GB using LORA methodology. [Code] [HF HUB]
- Currently working on training instruction-following LLaMA-based models for the Bangla language, focusing on enhancing natural language understanding and generation in a low-resource setting.

Publications

- Faria Sultana, Md Tahmid Hasan Fuad, Md Fahim, Rahat Rizvi Rahman, Meheraj Hossain, M Ashraful Amin, A K M Mahbubur Rahman, Amin Ahsan Ali, "How Good are LM and LLMs in Bangla Newspaper Article Summarization", in Proceedings of the 27th International Conference on Pattern Recognition, ICPR 2024, To Appear. [Paper]
- Md Fahim, Meheraj Hossain, Sadman Rohan, Md Ashraful Amin, AKM Mahabubur Rahman, Amin Ahsan Ali, "L-Context: Layer-wise Context Vectors for Better Text Classification Using Pre-trained Language Models", Under Review. [Paper]

PATENTS

• David Lawrence Turock, Justin Mark Brockie, James Michael Kelly, Richard Allen Robbins, Meheraj Hossain, et al., "Automated, Non-Invasive Artificial Intelligence Machine Learning Method and System for Identifying and Redacting Personally Identifiable Information in a Monitored Environment using Real-Time Sensor Data", US Patent Publication No. US 2024-0212804 A1, published June 27, 2024. [Patent]

- Secured 5th Position in Apurba Presents **Bhashabhrom: Bangla Grammatical Error Detection** Challenge Datathon 2023. (**Team**: *Team Aambella*) [Link]
- Selected as Finalist in Robi Datathon 2.0 (Team: The_Anomalies) [Link]
- University merit scholarship awarded by the Government of Bangladesh for outstanding academic performance at the undergraduate level.

PROJECTS

Bangla Llama | LLM, Llama, Huggingface, LoRA, PEFT

April 2024 - Present

- Pretrained Bangla-Llama-2-7B based on meta's Llama-2 7B model with around 12 GB Bangla corpus using LORA methodology. [Code] [HF HUB]
- Currently conducting pre-training of Bangla-Llama-3.1-8B and Bangla-Llama-3.2-3B, based on Meta's Llama-3.1 8B and Llama-3.2 3B models.
- Preparing an instruction dataset for training instruction-following LLaMA-based models for the Bangla language.

Undergrad Thesis | Machine Learning, Feature Selection, Bioinformatics, Data Mining

April 2021

Title: mMultiSURF- A relief based feature selection method considering class overlapping area among neighbouring instances and prior information. [Thesis Book] [Code]

- Enhanced the state-of-the-art MultiSURF algorithm to improve its robustness and accuracy in selecting relevant feature subsets within very high-dimensional datasets.
- Incorporated an individual instance weighting method within the neighborhood, reflecting the likelihood of non-overlapping regions in calculating feature importance.

Amar Health | HTML, CSS, Node.js, Express.js, MongoDB

January 2020

• Developed a web-based application for electronic health record management and patient monitoring at "Telepsychiatry Research and Innovation Network Ltd" in Dhaka, facilitating psychiatric care and research. [Code]

ML Algo Simulator | HTML, CSS, Python, Flask, Machine Learning

April 2019

• Developed a web application for providing a platform to simulate basic machine learning algorithms on sample datasets. [Code]

MedAdvisor | Java, Android, SQLite

December 2018

• Built an Android app that provides users with disease information, medication details, and includes a medication reminder calendar for tracking doses. [Code]

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, JavaScript

Libraries: Pytorch, PyTorch-Lightning, Tensorflow, Keras, OpenCV, Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn

Web Development: FrontEnd - HTML, CSS, Bootstrap, ¡Query, Ajax | BackEnd - Node.js, Express.js

Database: MongoDB, SQL, SQLite

Hardware Tools: Nvidia Jetson Xavier NX, Jetson AGX Orin, Jetson Orin Nano, Raspberry Pi

Miscellaneous: Git, Docker, MATLAB, LaTeX, TensorRT

Extracurricular Activities

Competitive Programming

- Solved 1000+ problems in different Online Judges including Codeforces (Max Rating: 1527), LightOJ, and UVA.
- Participated in several national and international programming contests during my undergraduate studies.

Kaggle Competitions

• Participated in several Kaggle competitions, including Google Brain Ventilator Pressure Prediction (Time Series Analysis) and Global Wheat Detection (Computer Vision Challange) etc.

References

Amin Ahsan Ali, Ph.D.

Associate professor, Department of Computer Science and Engineering, Independent University, Bangladesh Email: aminali@iub.edu.bd, Website: http://iub.ac.bd/academics/departments/cse/faculty-and-staff/aminali

Hasnain Heickal

Assistant Professor, Department of Computer Science and Engineering, University of Dhaka Email: hasnain@cse.du.ac.bd, Website: https://hheickal.github.io/