Saquib Ali Email: alisaquib95@gmail.com

Linkedin: https://www.linkedin.com/in/saquib-ali-89aa14202/ Mobile: +918969226710

Github: https://github.com/saquibali7

Education

· Jamia Millia Islamia

Bachelor of Technology in Computer Engineering; GPA: 9.48/10

New Delhi, India Sept 2020 - May 2024

Skills Summary

- Programming Languages: C, C++, Python, SQL, Javascript
- Library and Frameworks: TensorFlow, PyTorch, OpenCV, Flask, React, NodeJs
- Tools and Technologies: Git, Github, Linux, VS code, Colab, Jupyter notebook

Experiences

• University of Bonn

Bonn, Germany

Research Intern

June 2023 - June 2023

Implemented the code to identify human pose motion patterns within video data, where video data was available in inertial measurement unit (IMU) data. The primary objective was to pinpoint the timestamps corresponding to significant motion events in the video. This task was accomplished through the KD Tree and using the capabilities of the Python library scikit-learn.

• MixORG

New Delhi, India

Machine Learning Intern

September 2022 - March 2023

Developed and implemented code using tensorflow to generate future frames from past frames in human blastocyst video data. Experimented with a combination of CycleGAN and ConvLSTM (Convolutional Long Short-Term Memory) models for accurate frame generation. Also implemented a classification system for blastocyst videos into different categories of avoid, freeze, and transfer using 3D CNN.

• IIIT Allahabad Allahabad, India

Summer Intern

June 2022 - August 2022

Worked on Autism Spectrum Disorder diagnosis using eye tracking data. Implemented the code of the eye-tracking system using TensorFlow and OpenCV. Also experimented with different CNN and LSTM models for the classification of ASD and non-ASD using eye-tracking data.

Publications

- Master GAN: Multiple Attention is all you Need: A Multiple Attention Guided Super Resolution Network for Dems: A Mohammed, M Kashif, MH Zama, MA Ansari, S Ali. IGARSS 2023, IEEE International Geoscience and Remote Sensing Symposium
- Lexical Squad@Multimodal Hate Speech Event Detection 2023: Multimodal Hate Speech Detection using Fused Ensemble Approach: Mohammad Kashif, Mohammad Zohair, Saquib Ali (Paper Accepted and Presented in RANLP 2023)

Academic Projects

- Movie Recommender System: Developed a movie recommender system based on content similarity using the details of the movie including movie overview, genre, actor, and director, and then used the cosine similarity, which generates the similarity between movies. Made it a web application using the Python flask framework, where for every movie top 8 similar movies will be recommended based on the similarity (Jan 2022)
- micro-db: Made a project with the name micro-DB, a record management system in a hackathon for microbiology departments, using a dummy record database with around 30,000 records. Built tools to analyze and even predict susceptibility trends of bacteria against some antibiotics using linear regression. This can help doctors and physicians provide more effective antibiotics over time. (Oct 2021)
- Hate Speech Detection: Implemented a PyTorch codebase for detecting hate speech in images containing text data. Extracted features from text using pre-trained BERT and XLNET models, and features from images using pre-trained InceptionNet. Integrated these features from text and image by concatenating them and fed the combined features into a dense layer for classification. (June 2023)
- **Sketch2Face using pix2pix**: Developed a PyTorch implementation of the pix2pix GAN for translating face sketch images into realistic face images (image-to-image translation). Extended the functionality by transforming the code into a web application using the Flask framework. (Sept 2022)

Honors and Awards

- DAAD WISE Scholar 2023: Received the DAAD WISE scholarship, provided by the government of Germany for a research internship in Germany.
- Grand Finalist of Smart India Hackathon 2022: Super Resolution of DEM (Digital Elevation Map), problem statement was given by ISRO.
- Grand Finalist of Smart India Hackathon 2023: Video Dehazing, problem statement was given by the Defense Ministry.
- Hack-JMI Hackathon Winner October 2021