Umar Masud

umar07.github.io ■ um71000@gmail.com | linkedin.com/in/umarmasud | github.com/umar07

Education

Jamia Millia Islamia

August 2019 - Present

Bachelor of Technology in Electronics and Communications (9.44/10 till 4th Sem)

New Delhi

The Frank Anthony Public School

Science Stream (98%, ICSE 12^{th})

April 2004 - March 2019

New Delhi

Relevant Coursework

• Data Structures

• Database Management

• Computer Architecture

• Digital Signal Processing

MOOC

• Machine Learning: From Basics to Advanced

• Python and Flask Framework

Experience

RESEARCH

Indian Institute of Science (IISc)

January 2022 - Present

Research Intern

Associated with VCL Lab, where I am working on Domain Generalisation for Person Re-identification task.

École normale supérieure - PSL

December 2021 - March 2022

Research collaborator

- Worked with members of Computational Bioimaging and Bioinformatics team headed by Auguste Genovesio for a project on Quality Control of out-of-focus/noised images Phenotypic Screening using Self/Semi Supervised learning.
- Responsible for setting up pipelines to pre-train SOTA self-supervised methods on 2.1M images and evaluate the results on downstream classification task. Performed studies with transfer learning and semi-supervised learning as well. Finally presented the results in a paper which is under review.

IIIT-Allahabad May 2021 - July 2021

Summer Research Intern

- Worked on the topic of "Automatic Detection of Image Splicing", under Prof. Anupam Agarwal, in *Interactive* Technologies and Multimedia Research (ITMR) Lab.
- Did literature review and comparative analysis, implemented five baseline papers from scratch and ran various experiments/simulations, cross-evaluated the SOTA papers with different datasets and out-of-distribution training/testing environments. Concluded a study that the latest methods have an overestimated performance and are unsuitable for real-world applications. (arXiv)

Jamia Millia Islamia April 2021 - Present

Undergraduate Researcher

- Working on a problem pertaining to "Facial Mask Detection and Positioning", under Prof. Sarfaraz Masood.
- Designing a research participation form and collecting a dataset from scratch for our purpose. Exploring various benchmark Facial Recognition datasets, literature review and analysis, applying latest Object Detection techniques on a novel sythentic dataset we developed by image stitching using homography matrix for our purpose.

ENGINEERING

Omdena Global

September 2021 - November 2021

Junior ML Engineer

• Collaborating in a team of 50+ ML engineers to develop a production-ready deep vision system that uses geospatial data to provide accurate rooftop solar PV analysis, inleuding factors such as total roof-area, roof obstacles, shadows/solar potential, rooftop material, etc. This project is in association with Rebase Energy.

OPEN SOURCE PARTICIPATION

- Successfully completed the Hacktoberfest'20.
- Contributed in Winter of Code, IIT Kharagpur (kWoC).

MACHINE LEARNING

Classical ML

- Reproduced 5 papers on the topic Image Forgery Detection that uses hand-crafted features for classification of pristine and tampered images.
- Diabetic Retinopathy Detection using Texture Features and Ensemble Learning (paper implementation). Achieved F1-score = 0.97 and accuracy = 97.2%
- Fog detection in images using GLCM based features and SVM (paper implementation). Got F1-score = 0.83 and test accuracy = 82.3%
- Phishing URL detection system based on URL features using SVM (paper implementation). Achieved F1-score = 0.99 and test accuracy = 99.2%

OpenCV Projects

- Air-Piano, an air-based piano enabling the person to play through hand(fingertip) movements.
- Air-Drum System, an air-based drum beat generator.
- Background Color Detection, uses 2 techniques to detect a suitable background for the input image.

Deep Learning

- Image Inpainting using a U-Net model with a fused ConvMixer encoder. (Report)
- Different Descriptors for Squeeze and Excitation Attention Block experimented with standard deviation, trace, largest singular value, and DC coefficient of DCT instead of usual GlobalAvgPool2d. (Report)
- Background Remover tool for portrait images of humans, made using a U-Net model trained for semantic segmentation of the image. The model achieved 0.981 IOU-score on test data. Also deployed on a web-app.
- Implemented the paper Medical image denoising using Convolutional Denoising Autoencoders(CAE). Achieved a loss = 0.106 or Structural Similarity Index(SSIM) = 0.894.
- Image similarity measure through Siamese network on fashion apparels. Got an evaluation accuracy of 94.2%
- Plant Pathology Challenge, a FGVC8 workshop challenge at CVPR-2021 for multi-label classification of plant leaf diseases. Got 87.34% accuracy with a pre-trained model as feature extractor.

WEB DEVELOPMENT

- Banking System, contains a simple banking system that enables to transact between the customers. It uses HTML, CSS, bootstrap, PHP, and MySQL, with the local server provided by the XAMPP.
- As a part of the InnerveSOC competition, designed a complete website template for Innerve Tech-Fest 2020, IGDTUW. I was the adjudged winner.

Miscellaneous

SKILLS

Languages: Python, Java, HTML/CSS, JavaScript, PHP

Libraries: NumPy, Pandas, Matplotlib, Sklearn, OpenCV, Keras, TensorFlow, PyTorch, Flask

Database: MySQL, PostgreSQL

Interpersonal: Communication, Public Speaking, Critical Thinking, Team Leadership, Team Management.

POSITIONS OF RESPONSIBILITY

ML/AI Dev - Google Developer Student Club, JMI Youth Ambassador - HundrED Global Organisaton

AWARDS AND HONORS

DAAD-WISE Scholarship 2022: Financial aid for Summer Research Internship in Germany.

Workshop on AI for Computational Social Systems (ACSS) 2021: 3rd place in Student Paper Competition.

5th Summer School of AI 2021 - IIIT Hyderabad: One amongst 500 participants worldwide.

INSPIRE Science Award For Top 1%: Scholarship for Higher Studies by Govt. of India.

Mr. Harbinder Singth Dugal Rolling Trophy: Awarded for Proficiency in Science ISC-XII.

Mr. G W Mayer's Merit Scholarship: Awarded for excellence in Mathematics and Science.

Shanker Sumeda Rolling Trophy: Awarded for Excellence in Academics.