Zulfigar Ali

Data Analyst/Researcher







zulfiqar.ali01@utrgv.edu 0092341-5883613



EXPERIENCE

MINISTRY OF INFORMATION & BROADCASTING(MOIB) | DATA ANALYST

March 2023 - Continue | Press Information Department, Islamabad

- → Advanced social data mining techniques, disinformation detection using explainable AI(XAI)
- → Big Data analysis with time series data
- → Multimedia data processing, mainly including image/video analysis and processing
- → Using Generative AI to build a predictive system on large-scale scrapped data
- → Developed a real-time analytics dashboard using PowerBI and other JavaScript frameworks.

SEJONG UNIVERSITY | GRADUATE RESEARCH STUDENT DEPARTMENT OF OPTICAL

September 2022 - February 2023 | Center for Photonic Systems, Sejong University, South Korea

- → Developing imaging techniques to study both cardiac and vascular disease.
- → Biomedical photonic imaging
- → Optical Image Processing and Evaluation
- → Artificial Intelligence in micro-endoscopy imaging
- → Constructing imaging signatures for various diseases and disorders serving as personalized biomarkers for precision diagnosis & predictive modeling.

NATIONAL CENTER OF ARTIFICIAL INTELLIGENCE | DEEP LEARNING &

COMPUTER VISION ENGINEER

September 2021 - August 2022 | SmartCityLab, Karachi Pakistan

- → 3D reconstruction, vision-based robot navigation, pose estimation
- → Developed methodologies for the analysis, design, and control of autonomous systems
- → Designed of robust planning and decision-making systems, which also entails developing high-dimensional deterministic or probabilistic models
- → Developed the theoretical foundations for networked autonomous systems operating in uncertain, rapidly changing, and potentially adversarial environments.

COMSATS UNIVERSITY ISLAMABAD | GRADUATE RESEARCH ASSISTANT IN

STATISTICAL DATA SCIENCE AND MACHINE LEARNING

September 2018 - August 2021 | Islamabad, Pakistan

- → Used statistical data mining technique to collect large-scale survey dataset Hierarchical Bayesian modeling,
- → Researched and studied children's behavior classification problems using semi-supervised learning techniques.
- → Data preprocessing, missing value imputation on large scale data using Expected-Maximization and Bayesian algorithms.



SKILLS

PROGRAMMING

Proficient:

Python • SPSS • MATLAB

• LATEX • R • SagMath • JavaScript • HTML

• CSS • SQL

LIBRARIES/FRAMEWORKS

TensorFlow • PyTorch • Scikit-Learn • Pandas • opencv & MediaPipe • Dlib • Matplotlib • Numpy • Tkinter • Seaborn • Django • Fastapi • Flask • NLTk • BeautySoap •

jQuery • Node.js • Bootstrap

Tools/Platforms

Git • WordPress • Docker • Tableau • Heroku • MongoDB

EDUCATION

MASTER OF SCIENCE IN OPTICAL ENGINEERING

August 2022 - February 2023 | Sejong University, Seoul, South Korea

Coursework in Applied Artificial Intelligence & Machine Learning

MASTER OF SCIENCE IN COMPUTATIONAL MATHEMATICS

Sept 2018 - Sept 2020 | Comsats university Islamabad, Islamabad Coursework in Applied & computational mathematics. GPA: 3.38

BACHELOR OF SCIENCE | UNIVERSITY OF **GUJRAT**

Sept 2012 - June 2017 | Gujrat

Relevant coursework completed in mathematics, statistics, and scientific programming. GPA: 2.81

Coursework

Computer Applications • • Information Systems • Programming Language for Mathematicians • Data Structures & Algorithms • Computational Linear Algebra • Numerical Computations • Fluid Dynamics • Probability and Statistics

LANGUAGES

Fluent

BALTI | URDU | HINDI | ENGLISH

PROJECTS

EmotionRecognition | RESEARCH WORK - CONTINUE

- → Working on emotion recognition systems with context.
- → Deep feature generation and classification of emotion from the face data.
- → Kinematic apporach modeling of the human body to identify posture correctly

Al AutomationBot | Python and React -Continue | 2023

- → Developing and Automation Bot to monitor Social media in real-time
- → Web Scrapping to extract large scale data for predictive modeling
- → Real time Analytics

BioMedical Imaging | Survey Articles -2022

- → Deep learning models for microscopic imaging
- → Meta-heuristic algorithms in image processing

AgriDeepNet | REACTJS AND PYTHON - 2022

- → Machine learning based web application build using React and Flask.
- → AgriDeepNet is used for recommending Crop and Fertilizers based on the soil features with remarkable performance of Deep neural network architecture.
- → React JS is used to build the frontend part of the application.
- → Flaskapi used as endpoints.

AlChatBot | Python ReactJs - 2022

→ Develop a chat bot web application using ReactJs, Python Flask, and Chatterbot.

3DImageSeg | PYTHON - 2020

- → Semantic segmentation using deeplab.
- → Tkinter-based GUI.

Portfolio & cv | REACTJS, BOOTSTRAP, NETLIFY, CSS - 2019

- → Create a responsive portfolio using the latest web frameworks react, Bootrap4, Material UI.
- → Showing skills description and skill sets with repository links. [Link].
- → CV format designed in Latex.

RESEARCH & PUBLICATIONS

A Survey on Lungs Nodule Segmentation and Classification- In progress
A Survey on Automatic Segmentation of Biomedical retinal image Segmentation - In progress
Children's Behavior classification Problem using Machine learning Source code
Sentiment analysis Web App Using Python and React WebLink

2D-Heat diffusion modeling and simulation using MATLAB.

CERTIFICATION COURSES & WORKSHOPS

- → Data Science Workshop on Analysing PUBG Data
- → DevOps workshop on Reboot the Web Landscape with DevOps and Cloud
- → Deep Learning Specialization
- → IBM Machine Learning Professional Certificate
- → Fundamentals of Scalable Data Science
- → Full Stack Web Development with Angular Specialization
- → Introduction to Programming with Python and Java Specialization
- → Advanced Data Science with IBM Specialization
- → Advanced Machine Learning and Signal Processing.
- → Advanced Machine Learning Specialization
- → Front-End Web UI Frameworks and Tools: Bootstrap 4
- → Introduction to Programming with Python and Java Specialization
- → Exploratory Data Analysis for Machine Learning IBM
- → Deep Learning and Reinforcement Learning IBM
- → Deep Learning in Computer Vision HSE University
- → Natural Language Processing with Classification and Vector Spaces DeepLearning.Al
- → 4th International Conference on Image Processing and Machine Vision.

REFERENCES

Saqlain Raza, Imam Abdulrahman bin Faisal University Kingdom of Saudi Arabia
Tayyab Nawaz, University of Illinois at Urbana-Champaign USA
Asad Shabbir, Press Infomation Department (PID), Government of Pakistan
□ assads1@gmail.com □

EXTRACURRICULAR ACTIVITIES

- → Gym fitness freak and badminton player at the inter-university level.
- → Directing and advising junior graduate and undergraduate students in Thesis and Final year projects related to Machine learning, Computer vision, and Data mining.
- → Rock climbing, reading technology blogs.