Umar Shahid Data Scientist

Last update: April 18, 2023

++++

Up-to-date version of CV is available at

https://umarshahid.github.io/Profile/

Python

MATLAB ++++ Latex +++ Residence: Flat-211-B, Mehar Apartments,

H-13, Islamabad

LinkedIn: in umar-shahid

GitHub: umarshahid

StackOverflow: sneas

PvQt5

Email: umarshahdin@yahoo.com

++++ Statistics ++++ C/C++ +++

Professional Experience

Pandas ++++

Pakistan Air Force, Islamabad

Data Scientist

11/2021 - Present

Responsibilities:

Development 4 major modules for analysis of Airforce's training Development of Video, Audio and Text Data analysis tools Creation of an Integrated Environment for all three tools to operate comprehensively Comprehensive Data Recording on a Client/Server Environment Descriptive Data Analysis & Visualization and Stream Back to Network Review and Analyze Comprehensive Video and Audio Playback

Python | Pandas | NumPy | Data Science | Data Analysis | Statistics & Probablity | PyQt5

Research Center for Modeling and Simulation, NUST, Islamabad

NumPv

++++

Research Assistant

Oct 2019 - Oct 2020

Brain State Monitoring of Pilot During Flight with Head Mounted Device using Machine Learning.

Responsibilities:

- * Data collection for EEG based brain state monitoring
- * Descriptive data analysis and visualization using MATLAB
- * Data classification and prediction using Machine and Deep Learning Techniques
- * Assistance to Project Supervisor

AI, ML & DL | Neuro-ergonomics | Brain Computer Interface (BCI) | Electroencephalography (EEG)

Education

MS Systems Engineering, (Communication Systems and Networks)

National University Of Sciences and Technology (NUST), Islamabad

Sep 2018 - Oct 2020

Data Science Neuro-ergonomics Human Computer Interface (HCI)

BS Information Technology, (Computer Sciences, Artificail Intelligence)

The Islamia University of Bahawalpur (IUB), Bahawalpur

Sep 2018 - Oct 2020

Software Developement | Artificial Intelligence

Master's Thesis

EEG Based Mental Workload Assessment Using Machine Learning, NUST,

Islamabad

Under Supervision of Dr. Shahzad Rasool, Dr Adnan Magsood & Dr. Ammar Mushtag

Oct 2019 - Oct 2020

EEG is an objective assessment technique used to record brain activities to monitor brain states such as, stress, emotions, drowsiness and workload. In this research, EEG is employed to assess mental workload from human brain. We developed a pipeline for real-time EEG based mental workload assessment using deep & machine learning.

AI ML & DL Neuro-ergonomics Frain Computer Interface (BCI) Electroencephalography (EEG)

Projects

- Realtime Pipeline for EEG based Mental Workload Assessment MATLAB R2019b Dec 2019 Oct 2020
- <u>Vehical Number Plate Recognition System</u> MATLAB R2014a Mar 2018 July 2018

Hobies: | Sketeching | Book Reading | Music | Surffing Internet