

Fazeel Asghar

Date of birth: 19/08/2001 **Nationality:** Pakistani

CONTACT

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 64100 Khanpur, Pakistan
 (Home)
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ABOUT ME

Al Engineer | ML & DL Scientist | Computer Vision & IoT Developer

I'm an Al Engineer passionate about crafting intelligent solutions. With expertise in **Machine Learning (ML)** and **Deep Learning (DL)**, I specialize in developing algorithms that extract insights from data. I also thrive in Computer Vision, creating solutions for image analysis and object recognition. As an IoT Developer, I connect physical devices to the digital world, enhancing efficiency across various domains. With a focus on innovation and a knack for problem-solving, I'm excited to contribute to groundbreaking projects.

EDUCATION AND TRAINING

20/10/2021 - CURRENT Bahawalpur

Bachelors Of Sciences in IT. Islamia University of Bahawalpur

Website https://www.iub.edu.pk/

14/07/2019 - 28/11/2021 Khanpur, Pakistan

Fsc Pre-Engineering Punjab Group of Collges, Khanpur Campus

Website https://pgc.edu/campus/khanpur/

17/04/2017 - 15/07/2019 Khanpur, Pakistan

Matriculation Government High School Colony Khanpur

LANGUAGE SKILLS

MOTHER TONGUE(S): Urdu | Saraiki

Other language(s):

English

Listening C1Spoken production B2Reading C1Spoken interaction B2

Writing B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

OpenCV | Python | Computer Vision | Deep Learning | Keras | IoT Developer | Data Science | Matplotlib | Tensorflow | Numpy | Machine Learning | C++

ADDITIONAL INFORMATION

Projects

26/01/2024 - CURRENT

Urine Sediment Particles Detection: I classified 7 urine sediment particles from microscopic slides dataset using a **Deep Learning** approach, achieving an **85%** accuracy rate. Later, I employed **YOLOv5** for particle detection.

The entire process involved:

- **Matplotlib**: Utilized for plotting various statistical graphs, such as accuracy graphs and confusion matrices.
- **Numpy**: Provided support for numerical computation.
- Cv2: Used for image resizing and detecting urine particles.
- TensorFlow: Employed for deep learning using CNN, incorporating crossvalidation techniques.
- TensorFlow.keras: Utilized the Keras API for model building and training.

Following this, **YOLOv5** was employed to handle the entire training and detection process.

18/05/2023 - CURRENT

Wheel Chair Automation (Car Model): This model will detect object in front of it and tries to avoid it using Computer vision with the help of Arduino Uno using different sensors using Python's pyserial library. Following are the dependent devices:

- Arduino Uno
- 2x Infrared Sensors

- 1x Ultrasonic Sensors.
- Breadboard
- lumper wires.
- 2x Batteries

Further on, we can embed different **vital signs** monitoring devices in it for monitor critical patients.

08/07/2023 - 08/09/2023

Skin Disease Classification: I've classified binary skin disease classification (**Melanoma and Seborrheic**) using Deep Learning and achieved 85%+ accuracy and integrated to Django.

I employed following libraries and techniques:

- Opency (Cv2): for image processing: Image-resizing and for detection and displaying.
- Seabourn and Matplotlib: for data visualization -:- accuracy graphs, evaluation etc.
- Pandas: to fetch label from files and integrate labels to each image.
- Tensorflow and Keras: for training model using CNN algorithm.
- Diango: for webservice integration

04/10/2023 - 09/12/2023

Bulb Automation: Developed Bulb ON and OFF projects by **Chatbot**, **Computer Vision** and by **Sound Sensor**. By Sound Sensor:

- Arduino Uno
- Python
- Python's Pyserial library
- Breadboard
- lumper wires
- Relay Module

By Computer Vision:

- Mediapipe to get the face mesh with it's coordinates to access.
- Opency to access webcam and do basic cv tasks.

By Chatbot:

- Pyttsx3 for bot to speak.
- **SpeechRecognition** for speech recognition as we speak.

05/02/2024 - 03/05/2024

Voice Assistant: I've developed a **Voice Assistant** using Python, tailored to perform various internal OS tasks such as **opening drives**, **browsers**, **playing** music, and accessing the **webcam**. Here's how it's built using Python and its libraries:

- Pyttsx3: This library is utilized for speech synthesis, allowing the assistant to speak.
- **OpenCV2**: Used for accessing Computer Vision capabilities, enabling tasks like accessing the webcam.
- Wikipedia: Integrated to access relevant information.
- Playsound: This library facilitates playing music and sounds.
- **SpeechRecognition**: Essential for enabling the assistant to recognize and process speech in real-time as we speak.

Text Sentiment Detection: The Sentiment Detection project, dataset downloaded through Kaggle, is trained using three different models:

- 1. 1D CNN
- 2. BI-LSTM
- 3. Bert

To accomplish this, we've employed several libraries and techniques:

- **Pandas**: This is used for accessing, organizing, and preparing the dataset.
- **Numpy**: It's utilized for numerical computations.
- NLTK: This library helps with text preprocessing tasks like tokenization and removing stop-words.
- · Scikit-learn (Sklearn): We've used this for measuring metrics and for evaluation purposes.
- Keras and TensorFlow: These are essential for implementing different algorithms and techniques within the project.

18/07/2023 - 14/08/2023

Indian Car License Plate Recogntion This project focuses on **recognizing license plates** using advanced techniques for analyzing images. We've built it using Python and several helpful libraries. Our process involves **finding** license plates in images and then **blurring** out those areas. The entire project comes with a **user-friendly web interface** that's easy to interact with, thanks to Django.

We've used the following libraries:

- Matplotlib: for displaying images.
- NumPy: for doing math stuff.
- cv2: for working with images.
- TensorFlow: for the advanced learning part using CNN and XML annotations dataset.
- TensorFlow.keras: for building and training models.
- **Django**: for making the project accessible through the web.