# ABRAR FAIAZ ADNAN

abrar.adnan01@gmail.com | abraradnan.github.io | https://www.linkedin.com/in/abrar-faiaz/ +8801767145838 | Dhaka, Bangladesh

#### PROFILE SUMMARY

Currently a Software Engineer working at Tiger IT Bangladesh in R&D team. Working with machine learning algorithms for face and object detection. Have hands-on experience in developing machine learning models, applying data mining techniques, and utilizing statistical analysis to derive valuable insights from complex data

I also possess a diverse skill set in various technologies, including REST API, Selenium, and Tableau. I am seeking a challenging new role that will allow me to leverage my skills and experience to drive innovation and growth.

#### PROFESSIONAL EXPERIENCE

# Software Engineer (R&D)

June 2023 - Present

Tiget IT Bangladesh Ltd

- · Worked on developing and optimizing face, character and object detection algorithm that can work in variaous lighting condtions and angles and also in low resolution with high speed and accuracy
- Worked with face spoofing algorithms to detect fake images in face identifications systems.

Intern Feb 2020- Mar 2020

a2i programme

· Appended and verified data of thousands of educational institutions on a national database in my 30 days tenure

#### **EDUCATION**

# M.Sc. in Information Systems Security

Ongoing

Bangladesh University of Professionals

# **B.Sc.** in Information and Communication Engineering

Feb 2017- Jul 2021 | CGPA 3.56

Bangladesh Army University of Engineering & Technology

#### SKILLS

ML:

FastAI, TensorFlow, PyTorch, Huggingface, ONNX,

OpenVINO and OpenCV

Database:

MySQL, MongoDB, and MS SQL

Soft Skills:

Team management and Project management

**Programming Languages:** 

C/C++, Java, Kotlin, Python, C#, and JavaScript

# **PUBLICATIONS**

Violence Classification and Detection Using Regional Data of Bangladesh: An Al Approach: BAUET Journal

My B.Sc thesis paper in which I've collected and annotated the dataset.

#### ACHIEVEMENTS

## **BAUET Intra University Programming Contest**

• Secured 2nd Runners Up position out of 100+ teams

#### Sheikh Kamal Incubation Center, Rajshahi

• Placed in the top 15 on a startup contest out of 150+ teams

# Skill Quiz 2.0 by Youth Development Factory

• First position in University Category

#### **PROJECTS**

# Open-Source Contributions (See it here)

- Made significant contributions to a high-profile repository with over 90 thousand views
- Designed and implemented an error-checking function to show results instantly.

# Speech Analyzer (Try it here)

- · Analyzes speech video and generate five unique types of analysis and review.
- Providing valuable insights for decision-making and improving communication strategies.

# Multilabel Game Genre Classifier (Try it here)

- A BERT-based model that analyzes genres from video game descriptions
- Accurately classifies up to 74 genres with 96.4% accuracy

# Vehicle Image Recognizer (Try it here)

- Utilized fine-tuned resnet34 model to identify and classify vehicles with high accuracy
- Recognizing up to 33 different types of vehicles

## **Upwork Scraper (See it here)**

 Implemented a fault-tolerant Selenium script to login and extract data from Upwork

# Metacritic Game Data Analysis (See it here)

- · Scraped all game data available from metacritic.com
- Made a visualization of the analysis in the Tableau dashboard

#### REFERENCES

#### Mohammad Sabik Irbaz

George Mason University, Fairfax, VA, USA mirbaz@gmu.edu

# Monirul Islam Bhuiyan

Broadcast Engineer (BTV), Prime Minister's Office, Tejgaon, Dhaka

+880155-238-9300