Tarek Ashraf

Software Engineer

Address: Obour City, Cairo
Phone: +20 1019061752
Email: tashraf154@gmail.com

LinkedIn: linkedin.com/in/tarek-ashraf-393632193/

OBJECTIVE

I aim to attain an engaging internship in software development and Artificial Intelligence field where my educational background and analytical skills can be used, modified, and enhanced.

Projects

September - 2022

Virtual Mouse Model

A computer vision model, developed with:

- Python
- cv2 / mediapipe / pyautogui

December - 2021

'Toury' Mobile Application

Developed with:

- Flutter
- Firebase
- Javascript

August - 2021

Face Mask Detection

A deep Learning algorithm, developed with:

- Python
- Tensorflow / numpy

EDUCATION

2019 - 2023

Cairo, Egypt

Bachelor Degree of Computer Science, Ain Shams

University.

2019

Cairo, Egypt

High School Diploma, Rajac Language School.

ADDITIONAL SKILLS

Language:

- French
- English

Soft Skills:

- Teamwork
- Problem Solving
- Adaptation Skills
- Creativity
- Communication Skills

Programming languages:

- Python
- Flutter
- Dart
- Django
- Firebase
- C++
- Java
- C#
- MySQL
- SQLite

Other Skills:

- OpenCV Library
- Numpy
- Git and GitHub
- TF/Keras
- PyTorch
- Pandas

OTHER CURRICULAR ACTIVITIES AND CERTIFICATES

- Natural language Processing with classification and vector spaces Certificate issued from DeepLearning.AI (October 2022)
- Improving Deep Neural Networks Certificate issued from DeepLearning.AI

(May 2022)

- Completed a Deep Learning summer training. (July 2021)
- One time participant in **The FCIS Innovates Competition**. (December 2021)
- Participant in **MEU Delegation** To Egypt. (November 2019)
- Excellent experience in:
 - Computer Vision
 - Object Detection Tracking
 - Action Recognition

REFERENCES References available upon request