# Abdallah Fekry Data Scientist

linkedin.com/in/abdallah-fekry github.com/BeboFekry portfolio

#### Education

# **Culture and Science City C.S.C**

2020 - 2024

Bachelor of Science in Computer Science Cumulative Grade: Very Good with Honors

Graduation Project:
Grade: Excellent
Description:

- Lead the team and distributed the tasks on the team members, using agile methodology, communicate with others weekly to make a presentation for the work done.
- Developed an NLP-based smart chatbot that diagnoses diseases, gives information about it and recommends tests like X-rays, MRIs, etc. Based on patient symptoms, Capable of predicting 30 diseases.
- Implemented a sequence of end-to-end 14 computer vision models most are exceeding 95% accuracy for scanning medical imaging (X-ray, MRI, CT, and OCT), performing anatomical recognition, and disease evaluation. Predicts 25 disease types including Bone Fracture, Brain Tumor, Breast Cancer, Covid-19, etc.
- Additionally, integrates food image recognition identifying 101 food types and providing the approximate number of calories per gram.
- Deploy the models using Flask to make API's and connect them with mobile app and Streamlit for web.
- Got winner of Winner of "Distinguished Applied Solution Showcase" at "Computer Vision Projects Expo 2024" Competition by Ready Tensor. <u>Publication</u>

### Skills

Python - Data Analysis and Visualization with Numpy, Pandas, Matplotlib, Seaborn, Power Bi - SQL - Machine Learning with Scikit Learn - Deep Learning with TensorFlow & Keras - Deployment with Flask & Streamlit - LLM using Langchain & RAG

## Experience

# Al Engineer Intern | Electro Pi

**August 2024 - October 2024** 

- Developed more than 8 Al projects in NLP, LLM, Computer Vision, and Speech Recognition.
- Developed NLP Techniques as LLM using LangChain and RAG for making customized chatbots to answer business questions.
- Applied the Computer Vision Techniques as OCR for using in invoicing systems and connect it with LLM to extract the data and add it to a database for the system.
- Working with other techniques as Speech Recognition, Wav2Lip for Lip Syncing for making human like chatbots.
- Working individually and as a part of a team using Agile methodology.

## Big Data Essentials Trainee | NTI

March 2024 - May 2024

- Got the foundation of 2 essentials needed for Hadoop platforms Networks & Linux.
- Developed interactive Python programming codes, integrating practical exercises on 5 advanced topics like OOP, Numpy, Pandas, Matplotlib and Seaborn and improving data handling efficiency.
- Developed a completed database, analyze data, apply EDA and ask 10 business questions in reports using Microsoft Power BI.
- Had the opportunity to start with Big Data tools and techniques and work on Hadoop platforms.

### **Machine Learning Intern | Prodigy Infotech**

**February 2024 – March 2024** 

- Developed 3 Machine Learning projects such as Customer Clustering using K-Means, Dogs and Cats Classification using Support Vector Machine SVM.
- Architected 2 Deep Learning projects such as Hand Gesture classification using Deep Learning, Food Type Classification and identify calories using Deep Learning CNN.
- In addition, the data analysis, cleansing, preprocessing and visualization parts for 5 projects.

### Machine Learning Intern | Code Casa

# September 2023 – October 2023

- Got hands-on experience on 2 projects as Stock Price Prediction using LSTM model architecture and Housing Price Prediction using Multiple Linear Regression Algorithm.
- Collect, analyze, preprocess and clean data from 2 datasets then visualize the results for 2 projects.
- Received a Letter of Recommendation after the 1-month internship for professional work.

#### AI & IoT Trainee | NTI

### September 2023 – October 2023

During the 1-month (120 hours) Training Program, had the opportunity to dive deep into the Al world.

- Mastered AI techniques including mathematics, data preprocessing, cleansing, and visualization while implementing machine learning and deep learning algorithms and frameworks, this knowledge enabled the successful completion of 10 predictive modeling projects.
- Experienced in Natural Language Processing NLP basic techniques and applying text preprocessing as text stemming, padding and tokenization in 2 projects as sentiment analysis, and on IMDB classification.
- Experienced in Computer Vision basic techniques as CNN, RNN, LSTM, etc. and applying 5 projects as chest Xray diagnosis, handwritten numbers classification, object detection, face recognition, etc.

## **Certificates & Courses**

### Microsoft Learn Student Clubs by EELU

Data Science & Machine Learning Bootcamp

March 2024 - October 2024

# **Ministry of Youth and Sports**

Huawei HCIA AI v3.5	December 2023
Python programming language	October 2022
Data Analysis & SQL Training Program	July 2023

### **Hacker Rank**

Problem Solving Basic	April 2024
Java Basic	October 2022
Python Basic	October 2022
SQL Basic	October 2022

#### Sololearn

Introduction to Python	July 2023
Python Intermediate	August 2023
Python Developer	August 2023

#### ITI - Maharatech

Python Programming Basics	July 2023
Al for Everyone (Al4E)	July 2023

#### Languages

Arabic (Native)
English (Very Good)