Ashraf Abdulkhaliq Bassuoni

Personal Information

Address | Kafr El-Sheikh, Egypt

Email ashrafabdulkhaliq80gmail.com

Phone +201003739499

Links LinkedIn | GitHub | Kaggle | Codeforces

Objectives

AI student with a mix of experience in data science and machine learning. Seeking for internship or job opportunities to foster my professional growth.

Skills

Technical Skills:

1. Python 2. C++ 3. SQL 4. OOP

5. Design Patterns 6. Machine Learning 7. Deep Learning 8. NLP

9. Computer Vision 10. Tableau 11.UI/UX 12. Arduino

Workspace Skills:

1. Time Management2. Problem Solving3. Fast Learner4. Creativity5. Networking6. Active Listening7. Teamwork8. Flexibility

9. Adaptability 10. Responsibility 11. Dependability

Education

B.Sc. in Artificial Intelligence

[Oct 2021 - present]

Kafrelsheikh University, Egypt Third level, 3.58/4 GPA

Applied Data Science Lab

[Feb 2023 – Sep 2023]

WorldQuant University, Remote Credly Badge

Diploma in Software Engineering

[Sep 2022 – Dec 2022]

Orange Digital Center, Egypt

Final Project: <u>Cashier Library System</u> <u>Certification</u>

Experience

Data Science Intern, ShAI, Jordan (Remote)

[Jan 2023 – present]

- Using Numpy, Pandas and Matplotlib during my internship to make visualizations, handle and manipulate data.
- Make predictive Machine Learning models.
- Projects: Music Genre Classification, Diamond Price Prediction

Volunteering

Microsoft Learn Student Ambassador

[Oct 2023 – Present]

Microsoft (Remote)

- Sharing Microsoft technology to the community.
- Representing Microsoft in events.
- Holding workshop sessions.

Data Science Head

[Oct 2023 – Present]

IEEE Kafrelsheikh SB, Kafr El-Sheikh (Hybrid)

Machine Learning Member

[Mar 2023 – Jun 2023]

IEEE Kafrelsheikh SB, Kafr El-Sheikh (Hybrid)

- Data visualization, manipulation and making predictive models.
- Final project: <u>Human Activity Recognition</u>

Python Development Member

[Oct 2022 – Jan 2023]

IEEE Kafrelsheikh SB, Kafr El-Sheikh (Hybrid)

- Developing my python skills by applying data visualization and manipulation using Numpy, Pandas and matplotlib.
- Final project: Data Pre-processing

Certifications

Intro to AI and Application, Zewail City	[Nov 2023]
Entrepreneurship Training, InnovEgypt	[Sep 2023]
IEEE Victories V2.0 Data Science Competition, IEEE MU SB	[Sep 2023]
Microsoft Learn AI Skills Challenge, Microsoft Learn	[Aug 2023]
[CV, BI, UI/UX] workshop, Women Techmakers	[Mar 2023]
Intro to ChatGPT and Generative AI, 365 Data Science	[Jul 2023]
<u>Huawei HCIA-AI</u> , Huawei	[Aug 2022]
AWS machine learning Foundations, Amazon Web Services	[Aug 2022]
Product Matters Bootcamp, E-Cell IIT Guwahati	[Aug 2022]
Data Analysis Challenger, Udemy	[Jul 2022]
Python Fundamentals, Great Learning	[Jul 2022]
Intro to Artificial Intelligence, Edraak	[Sep 2021]

Achievements / Events

Representing Microsoft as a speaker in TechTopus event hosted by Microsoft Student Club (MSC) – EELU, talking about Microsoft Fabric - data science tool.

Representing Microsoft as a speaker in CodeIt event hosted by IEEE KSB, talking about Version Control, Git, and GitHub [Nov 2023]

Take 5th place on **IEEE Victories V2.0** Data Science Competition [Sep 2023]

Attended ECPC 2023 as a contestant, achieved 94/211 place [Aug 2023]

Attended Techne Summit Cairo [Mar 2023]

Attended **IEEE Kafrelsheikh SB** Conference for Students and Volunteers - CSV [Mar 2023]

Attended **Dare to Be** workshops [CV, BI, UI/UX], Obtained Best Interactors Certificate [Mar 2023]

Attended TeqFest Quantom Computing [Oct 2022]