# **Galal Ewida**

## Data scientist

#### **EDUCATION**

#### **Bachelor of Computer Engineering, Menoufia University**

Sep 2019 - Jan 2024

Egypt

• College of Electronic Engineering **Data Science Program** 

• Graduation Project: Talented recruitment and skills analysis system (Excellent)

#### **PROFESSIONAL EXPERIENCE**

#### Data Scientist (Professional Training), ALX

May 2023 - May 2024

 Generated and visualized pivot tables in Excel. Enhanced queries for efficient data retrieval from databases. Hvbrid

- Developed **Power BI** dashboards and utilized **ETL** tools for data cleaning and pipeline creation.
- Engineered machine learning models using **Python**, achieving **93%** accuracy in **NLP** tasks.
- Leveraged **AWS** cloud services to enhance the scalability and reliability of data solutions.

#### **Instructor,** *CodersAC*

Jan 2020 - Dec 2023

• Trained over **3,200** students in courses including C/C++, **Python**, data structures and algorithms, OOP, database, and **SQL**.

Cairo, Egypt

Remote

#### Business Intelligence (Professional Training), /T/

Apr 2022 - Jun 2022

• Designed and adjusted **databases**, optimizing data structures for enhanced performance.

• Created interactive dashboards using Power BI and Tableau, resulting in a **20%** increase in data insight accessibility.

Implemented advanced data warehousing techniques, improving data storage efficiency by 10%.

## **PROJECTS**

### Talented recruitment and skills analysis system, Graduation project

- Scraped job postings using **Selenium**, creating a comprehensive dataset for analysis.
- Achieved a **92%** accuracy rate with a **BERT** model for skill extraction, significantly enhancing the recruitment process efficiency.
- Developed and managed Flask APIs and databases, ensuring seamless user login and search functionality.

#### **Bike Sharing Analysis,** *Time series forecasting* □

- Conducted in-depth data analysis on weather and time factors affecting bicycle rentals.
- Utilized ARIMA models for accurate forecasting and created informative plots with Matplotlib and Seaborn.

## **Dialogflow chatbot,** *Indian Restaurant Chatbot* ☑

 Developed a chatbot for managing customer orders, displaying menus, and tracking orders using MySQL, Dialogflow, and Python.

#### **Data Visualization and Reporting**

- Created interactive dashboards with Power BI, enhancing data visualization and decision-making processes.
- Connected to databases and CSV files to produce compelling visualizations that improved report comprehensibility.

#### Absenteeism at Work 2

- Analyzed absenteeism data to identify key trends and factors.
- Applied Bayesian methods and transformation techniques like Box-Cox for data normalization, leading to more accurate analyses.

## **SKILLS**

Python (Transformers, Sklearn, TensorFlow, NLTK, Spacy, Pandas, Numpy, Matplotlib, Seaborn, Flask, Fastapi, Selenium, BeautifulSoup, SQLalchemy) | Databases (SQL, MySQL, SQLite) | Data Visualization (PowerBI, Tableau) | Excel | ETL Tools | Other programming languages (C, C++ also familiar with C#) | Software engineering (OOP, Data Structures, Algorithms) | Version control (Git/GitHub) | Mathematics (statistics, probability, Linear algebra, calculus)

## **COURSES**

sent
2023
2023
2023
2019

## **ACTIVITIES**

**Content creator,** Human Learning (YouTube channel) ☑

Sep 2023 - present

- Engaged in practical data science and machine learning projects.
  Simplified concepts for newcomers and facilitated learning through real-world projects.

## **Egyptian Collegiate Programming Contest (ECPC)**

Nov 2019

• Participated in the Problem Solving Using Algorithmic Programming Languages competition, achieving 52nd out of 450 teams.

## **LANGUAGES**

- Arabic
- English