Ramzy Bakir

ramzybakir.rsb@gmail.com | 01278673139 | Heliopolis, Cairo, Egypt

www.linkedin.com/in/ramzy-bakir | https://ramzybakir.github.io | https://github.com/RamzyBakir | www.kaggle.com/ramzybakir

WORK EXPERIENCE

Data Analysis & Business Intelligence Intern - Centro; Cairo, Egypt

September 2023 – October 2023

- Centro's Data Program.
- · Hands-on experience using statistical analysis and visualization software such as Excel, PowerBI, and Incorta.
- Recognized as one of the top 3 interns due to my outstanding performance, which earned me a monetary prize.

RPA Business Analyst Intern - Advansys ESC; Cairo, Egypt

July 2023 - August 2023

- Attained expertise and valuable skills in RPA business analysis.
- Developed foundational skills in utilizing and understanding software such as UI Path.
- Created Process Definition Documents (PDDs) for approved automation projects.
- Initiated two processes for a client as part of a team effort, started the phases of RPA implementation, which included data gathering and thorough analysis.
- Collaborated closely with the client to ensure a successful start to the automation projects.

Student Intern – Orange Egypt; Cairo, Egypt

April 2018 - May 2018

Required to deliver a project involving 2 juries, where results contributed to high school grades, attained a flawless score on the project presentation.

EDUCATION

Bachelor's degree

EUI | Faculty of Computing and Information Sciences

New Administrative Capital, Cairo, Egypt

November 2022 – Present

Relevant courses: Introduction to Computing and Programming, Programming Fundamentals, Calculus I, II, Digital Design and Logic, Data Structures,
 Introduction to Probability and Statistics, Computer Architecture and Organization, Computational Linear Algebra.

IEEE EUI Computer Society SBC | Data Science Boot Camp

Remote

Boot Camp

Distinguished as a top-performing team member, ranking among the top 3 teams in the Boot Camp's Machine Learning competition hosted on Kaggle.

Collège de la Salle / Lycée Simone de Beauvoir

Cairo, Egypt

French Baccalaureate

September 2008 – July 2022

August 2022 - October 2023

SKILLS & COURSES

- **Programming Languages:** Python, R, C, C++, SQL, Scala
- Data Science & Machine Learning: Python Libraries: NumPy-Pandas-Seaborn-Matplotlib-Scikitlearn-XGboost-GradientBoosting- KNN-Decision Trees-Linear Regression-SVM-Langchain-Streamlit-LLMs-TensorFlow-Keras-SciPy-Beautiful Soup R: Tidyverse, gg2plot | LaTeX, Power BI, Tableau, Incorta.
- Languages: Arabic native proficiency, English & French fluent proficiency, German conversational proficiency
- Courses: IBM Data Science Specialization | Data Scientist with Python Datacamp | Machine Learning with Python IBM | Data Analyst with Python Datacamp | RPA Business Analyst Foundation Ui Path | Data Analysis with R IBM

PROJECTS & PUBLICATIONS

Career Navigator Chatbot

Scala, Python

Functional programming, Machine Learning, Web scrapping, Web App

April 2024-May 2024

- A comprehensive career navigation platform with a robust Scala backend and a sleek Python frontend, optimizing the tech industry job search experience.
- Data-driven chatbot that tailors responses based on user input, providing personalized career advice and insights.
- Employed web scraping and API integration to fetch the latest job offerings from LinkedIn, ensuring users receive up-to-date job opportunities.

Egypt's Net Migration Patterns: A Time Series Analysis

Paper

Study - Machine Learning Model

March 2024-May 2024

- This research aims to analyze how sociopolitical and economic factors have influenced Egypt's net migration over the past 50 years.
- Employed advanced regression algorithms, including Gradient Boosting and XGBoost, and conducted feature engineering to predict net migration.
- Was responsible for data cleaning and transformation, exploratory data analysis (EDA), model selection, model tuning, and all data visualization to ensure robust and accurate predictions.

BookPal-AI - LLM Powered Reading Companion

Python

Large Language Model, Web App

March 2024-March 2024

- Built using Streamlit, Langchain, HuggingFace and FAISS
- Enables natural language conversations about various document types (PDFs, CSVs, plain text)
- Integrates advanced language models like Chat OpenAI and instructor-xl.

Anghami - Clone

C++, WinForms

Software Engineering

Decembre 2023-Januarry 2024

- Developed a music player application as a CS213 Data Structures project, emulating the layout and features of anghami using C++ and Windows Forms.
- Utilized linked lists, queues, and stacks for efficient playlist management and playback control.
- Demonstrated proficiency in OOP, algorithms, and data structures to deliver a functional and engaging music streaming experience.

Ames Housing Price Prediction with Advanced XGBoost Regression

Python September 2023 – October 2023

Machine Learning

Performed an extensive exploratory data analysis (EDA) utilizing histograms, scatter plots, box plots, and heat maps.

· Applied Ordinal Encoding & One-Hot Encoding methods for data conversion, employs machine learning models for prediction, focusing on XGboost.

Applied Ordinal Encoding & One-Hot Encoding methods for data conversion, employs machine learning
 Ranked among the top 3 teams where the submission files achieved a public score of 0.12374.

Exploring Shark-Human Interactions in the MENA Region

Data Analysis, Visualization and Manipulation

Python August 2023

July 2023 - August 2023

• Utilized Python and key libraries (NumPy, seaborn, matplotlib) for MENA shark-human interaction data analysis.

• Visualized data to unearth trends and insights in the Global Shark Attack File database.

Case Study Sales Dashboard Business Intelligence, Data Analysis, Visualization and Manipulation

Power BI
October 2023- October 2023

Library Management System, Object Oriented Programming, C++

April 2023 - May 2023

Library Management System, Object Orientea Programming, C++

Decembre 2022 - February 2023

Student Management System, File Handling, User Authentication, User Interface, Database Integration, Python 3

You can access all the aforementioned project details, including source code and documentation, within my GitHub repositories via the

following link: https://github.com/RamzyBakir?tab=repositories