Sameh Mohamed Rezk

PROFILE

a dynamic and results-driven data analyst with a knack for unraveling complex datasets to drive strategic business decisions. With 5 years of experience in banking sector with strong foundation in tools like Power BI, Python, Power Query, Tableau, SQL, and Excel, I thrive on leveraging data-driven insights to empower organizations to reach their full potential.

EDUCATION

Data Science Diploma 2024 – present

Faculty of graduate studies for statistical research / Cairo University

Faculty Of Commerce [English section] 2013 – 2017

Damietta University

Grade: Very good with honors

PROFESSIONAL EXPERIENCE

Senior Universal Teller 2019 – present

Commercial International Bank (CIB)

• To perform the operational functions related to cash area including cash/non-cash transactions and provides a superior service level to all customers.

- Investigate thoroughly any differences in balancing and reconciliation of cash and other security items by following the standard process of checking / scrutiny / investigation as outlined in Branch standard operating procedure manual.
- Maintain accurate checking on all end of day reports and rectifying of highlighted discrepancies to ensure all controls and procedures are adhered to.

COURSES

Google Advanced Data Analytics Coursera	12/2024
Business Intelligence & Data Analyst (BIDA®) Corporate Finance Institute (CFI)	04/2024
Applied Data Science Lab WorldQuant University	01/2024
CS50's Introduction to Computer Science edX	10/2023
Data Analyst in SQL DataCamp	06/2023
Advanced Data Analysis Udacity	05/2022
Data Analysis Professional Udacity	01/2022

PROJECTS

Loan Default Prediction &

reducing loan facility company's wasted resources and increasing customer satisfaction by reducing waiting time for each loan application using machine learning techniques like Logistic Regression and Decision Tree model.

Analyze Data in a Model Car Database with MySQL Workbench ∂

Using SQL and different data analysis techniques with the goal of supporting inventory-related business decisions that lead to the closure of a storage facility.

Financial Statements with Power BI \mathscr{D}

Helped Sameh co Accountants to build the company financial statements using the company's Data Warehouse to get the financial data and Power BI to visualize it instead of Excel.