# Mohamed Sayed

Data Scientist and Machine Learning Engineer

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#### **EXPERIENCE**

## MindValley, Programming Instructor

July 2020 - PRESENT

Teaching kids and teens (aged 10-17 years) programming concepts

Teaching Python and c++ programming languages

building curriculums and doing researches on how to develop problem solving skills

## Omdena France Chapter, Data Analyst Intern

July 2021 - October 2021

measuring the impact of lockdown on France's pollution and mobility worked on Data acquisition and exploratory data analysis building dashboards using Streamlit and Tableau

## Data Glacier, Data Scientist Intern

July 2021 - October 2021

Machine learning Models selection and models building solve Real world problems using Data science

## **EDUCATION**

# **Cairo University**, Faculty Of Computers And AI— Artificial Intelligence Department

September 2018 - July 2022

**Key Classes** Data Structures, Algorithms, Theoretical Machine learning, supervised learning, unsupervised learning, Generative adversarial Networks, NLP, Reinforcement Learning, Information Retrieval, Pattern Recognition **GPA 3.1** 

# **Graduation Project**, Forex Trading Bot

A trading system based on deep learning and Data science

## Tools:

- Pandas and Numpy For data Processing and cleansing
- LSTM for predicting Future Trend
- Deep Q-Network to Choose the action
- Flask and VPS for deployment
- Streamlit for Dashboarding

Grade: A+

#### PROGRAMMING SKILLS

Python, C++, Java, Problem Solving, Algorithms, OOP, Data Structures, Agile

## **DATA SCIENCE SKILLS**

Machine Learning, Deep Learning, Reinforcement Learning, Data visualization, Data analysis, NLP, SQL, Pattern Recognition, Dashboarding

## **LANGUAGES**

Arabic Native, English Fluent

## **PROJECTS**

**Arabic words Entity classification** using LSTM model and Word2Vec

**Al-Based tic-tac-toe Game** Using Minmax algorithm and pygame for GUI

**Atari Bing-Pong** Al to play Atari Pong, with reinforcement learning

Classification of Drug Persistence analyze medical data and build model to classify drug persistency

**MNIST classifier using GUI** Detect the number drawn on a screen using Pygame and Support vector machine

## **COURSES**

Introduction to Artificial Intelligence From CS50

**Data Foundations From Google** 

Machine Learning course from Stanford University

Agile and scrum development from IBM

Introduction to git and github from google