## Osama Salem

Data Analyst

### **Personal Information**

 $\begin{tabular}{lll} Current Resident & Nasr City, Cairo , Egypt \\ Mobile & +201013504141 \end{tabular}$ 

Email Eng.osama.94@gmail.com

Linkedin www.linkedin.com/in/osama-salem-elsawalhi

GitHub <a href="https://github.com/OsamaSalem94">https://github.com/OsamaSalem94</a>

Military Status Completed

## **Education**

### **ONLINE CERTIFICATES**

FWD's Data Analysis Professional Track Issuing Organization: Udacity

Credential URL: <a href="https://confirm.udacity.com/D226V6CP">https://confirm.udacity.com/D226V6CP</a>

FWD's Data Analysis Advanced Track

Issuing Organization: Udacity

Credential URL: https://confirm.udacity.com/WWGCLSRA

Power BI Essential Training Issuing Organization: Linkedin

Credential ID: AScmwfX\_Wu0hX4vklzlAokJ532FK

Tableau Essential Training (2020.1) Issuing Organization: Linkedin

Credential ID: ARvTg6ZMgWItuCNXENIQxiyXhE0O

**HIGHER EDUCATION** 

Faculty of Engineering Zagazig University 2012-2017

Bachelor's Degree of Electrical Power and Machines: Good.

Graduation project grade: Excellent.

## Experience

#### Fordgobike Dataset

Udacity's Advanced Track Project

# Medical Appointment No Shows Dataset Analysis

Udacity's Advanced Track Project

# Twitter WeRateDogs Dataset Analysis

Udacity's Professional Track Project

- Cleaning big dataset then proceeding to analyze it and providing key insights with visualization.
- GitHub Repo: <a href="https://github.com/OsamaSalem94/fordgobike-exploration">https://github.com/OsamaSalem94/fordgobike-exploration</a>
- This dataset was around 100,000 rows and the goal was finding out the likelihood of patient showing up or not.
- GitHub Repo: https://github.com/OsamaSalem94/fordgobike exploration
- Gathering data using twitter api, wrangling a big set of data with tons of quality and tidiness issues and providing key insights.
- GitHub Repo:

https://github.com/OsamaSalem94/Twitter WeRateDogs Dataset Analysis

#### Skills

- SQL (MySQIL, Postgresql)
- Power BI
- Tableau
- Microsoft Excel

- Data clean-ups
- Python (Pandas, Numpy, Matplotlib)
- Statistics