Mohammed Ahmed

Data Scientist

Address Kansas City, MO, 64117

Phone 8167857901

E-mail momado350@gmail.com

Twitter https://twitter.com/furawi

LinkedIn https://www.linkedin.com/in/mohakc/

WWW https://github.com/momado350

Summary

Data Scientist familiar with gathering, cleaning, organizing, and modeling data for use by technical and non-technical personnel. Advanced understanding of statistical, algebraic and other analytical techniques. I have been trained at University of Kansas's Data Analytics and Visualization Bootcamp, a 6 months hands on Training certificate, I work good with Teams and learning a new things everyday is my habit.

Skills

Python

JavaScript

Data Visualization

Machine learning

Work History

2017-08 - Current

Automotive Technician

Auto Truck Group, Kansas City, MO

- Reduced Projects Time by Half, while maintained the Quality at the same level.
- Kept learning and developed ways to do things differently.

2011-01 - 2015-06

Agriculture Extension Agent

Ministry Of Agriculture, Khartoum, Khartoum, Sudan

- Conducted over 100 Training Programs to Farmers and local Entrepreneur on Good Agricultural Practices and sustainability.
- Directed 5 different teams working on Agricultural Census, by Designing questionnaires, implementing surveys and analyzing the data.

2008-01 - 2011-01

Research Analyst

Rainbow For Peace And Development Organization, Nyala, South Darfur State, Sudan

 Conducted over 50 research analysis on Agriculture and Environment using SPSS, eviews and Excel.

Education

2020-01 - 2020-07 Continuous Education: Data Analytics Bootcamp

University of Kansas - Overland Park, KS

2002-11 - 2007-11 Bachelor of Science: Agricultural Communications (Extension)

Sudan University of Science And Technology - Khartoum Sudan

Projects

1- Surfs Up, https://github.com/momado350/Surfs-Up-

The Goal of this Project was to analyze climate data that help people plan for Vacation to Hawaii. it provides APIs and a solid analysis of Precipitation, Station, Temperature and Daily Rainfall Average.

Languages and tools:

Jupyter Notebook, Python, and Flask.

2- Belly Button Biodiversity, https://github.com/momado350/plotly_viz This Project focus on Charting using D3 Library, It is a Dashboard that Interactively display individual's demographic information, Bacteria Culture found and Washing Frequency .

Languages and tools: Javascript, html and plotly.

Deployed on Github: https://momado350.github.io/plotly_viz/

3- CorrelationViz with D3, https://github.com/momado350/D3-challenge this project analyzes the current trends shaping people's lives, as well as creating charts, graphs, and interactive elements to help users understand the findings. Languages and tools: Javascript, D3, html and CSS.

Deployed on Github: https://momado350.github.io/D3-challenge/

4 - Mission to Mars, https://github.com/momado350/web-scraping-challenge/tree/master/mssion_to_mars

I built a web application that scrapes various websites for data related to the Mission to Mars and displays the information in a single HTML page.

Languages and tools: Python, html, flask app, Mongodb and Css.

5- Covid19 Death Predictor, https://github.com/momado350/covid_19_ml_project , Machine Learning

deployed on Heroku https://covid19-deaths.herokuapp.com/

this is a team project using Machine learning to model historic datasets on Covid-19 death, to predict a numbers of deaths weekly.

languages and tools: Python, Javascript, CSS, Tableau, flask app and Linear regression.