

Sogo Ogundowole

Lagos, Nigeria.
08102581831
dowolebolu@gmail.com

Motivated and results-driven software developer with expertise in web technologies and machine learning with a proven track record in data analytics and process map. Seeking an opportunity to drive business effectiveness through making recommendations based on data findings.

Experience

Data Revenue GmbH, Berlin, Germany — ML Engineer

AUGUST 2019 - NOVEMBER 2019

- Built benchmark model from existing automobile company (Daimler-Benz) manufacturing process
- Wrote tests for quality assurance for the benchmark model
- Exploration for daily dumps (from 17 tables, usually updated every 10mins, and sums up to be about 1million rows depending on the available information at the factory) on factory/car info being manufactured
- Contributed to simulation code for the car manufacturing process
- GridSearch best model for prediction of the arrival time of cars to a production point in the factory and made this a CLI command to be executable by as a Luigi task.
- Evaluation plots for the best model, comparing the machine learning model with the benchmark model of the factory.

Terragon Group, Lagos, Nigeria — Data Science Intern

FEBRUARY 2019 - MARCH 2019

- Built lookalike models for data of over 50 million samples
- Performed analysis and drew inferences to push business services to a new milestone
- Created Buckets for A/B Testing for several campaigns

Korapay, Lagos, Nigeria — Backend Engineering Intern

OCTOBER 2018 - JANUARY 2019

- Built Dashboard API

Codebag.ng, Lagos, Nigeria — Data Science Intern

OCTOBER 2017 - MARCH 2018

- Built machine learning models around business logic for scalability

SKILLS

Python
Flask
Node.js
HTML
CSS
Javascript
Bootstrap
Express.js
MongoDB
AWS
SQL
MySQL
PostgreSQL
Redis
Dask
Dialogflow
Tensorflow
Pandas
Sklearn
XGBoost
Keras
Open CV
Docker
Luigi
Pytest
Git

LANGUAGES

English (Fluent)

PROJECTS

URL shortener: <http://msht.us>

Sentiment Analysis Platform:
<http://msht.us/tweetsents>

Text Extractor from Pictures:
<http://msht.us/digitizer>

GITHUB

<http://github.com/elseagle>

MEDIUM

<http://msht.us/sogo-medium>

