SUMMARY

A Data Scientist with years of experience Using machine learning algorithms to analyze and solve business problems. Applied statistical and algebraic techniques to interpret key points from gathered data. Generated reports of findings to help management with making key decisions.

CONTACT

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(a)

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Port Harcourt, Nigeria

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EDUCATION

UNIVERSITY OF BENIN, NIGERIA

B.Eng. Petroleum Engineering 2018

HAMOYE AI

[#] Certified Data Scientist 2021

CHRISTIAN AJULOR DATA SCIENTIST

FEATURED PROJECTS

- Built and Deployed a Question-Answer NLP model as a web app using Gradio GUI. Link to Web App,

 GitHub Repository,
 Article on medium
- Predicting Hospital inpatient length of stay.

 GitHub Repo,
 Article.
- Predictive modelling on a Nigerian bank marketing campaigns subscriptions.

 GitHub Repository.
- Women's e-commerce clothing review: an exploratory data analysis on text data.

 GitHub Repository.

WORK EXPERIENCE

DATA SCIENTIST

FREELANCE (2019 - present)

- Worked with a team that built machine learning models to solve business problems.
- Conducted data analysis to identify trends.
- Produced reports and charts communicating trends within data to non-specialists.

DATA SCIENTIST

MAVENCODE, TEXAS, USA (2021 - 2022)

- Built and deployed predictive models.
- Worked with infrastructure as a code software tools like Terraform.
- Worked closely with the business to identify issues and used data to propose solutions for effective decision making.

DATA SCIENTIST INTERN

HAMOYE AI (June 2020 - December 2020)

- Created data visualization graphics, translating complex data sets into comprehensive visual representations.
- Worked on several open-source projects.
- Applied statistical and algebraic techniques to interpret key points from gathered data.
- Used machine learning algorithms to analyze and solve complex business problems.

BUSINESS DEVELOPMENT ANALYST

SAFETY ENVTOXIN NIG LTD. (May 2019 - June 2020)

- Gathered, organized and modeled data to assist management in making key decisions.
- Tracked and analyzed reports to determine needed improvements.
- Generated reports of findings to help management with making key decisions.

TECHNICAL SKILLS

- Machine learning.
- Development with Python and Django.
- Data Visualization with Plotly, Matplotlib, Seaborn and Power Bl.
- SQL.
- ML with Scikit learn and TensorFlow.
- Data analysis.
- Power Bl.
- Exploratory Data Analysis with Pandas, NumPy, Power BI.