# Isaac Kobby Anni | Data Scientist

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Results-oriented machine learning engineer in predictive modeling and data mining. Excellent problem-solving abilities and teamwork in statistical machine learning solutions.

# **Education and Training**

# Academic skills acquired

## **Bowling Green State University**

MS Data Science,

Specializing in Big Data Analytics.

Grade: **In progress**Courses in progress:

- Data Science programming
- Database and Management System
- Probability theory

#### **African Institute for Mathematical Sciences**

Senegal

OH, USA

2022-2024

2020-2021

Specialized in Big Data. Grade: **Good Pass** 

Grade: **Good Pass**Detailed achievements:

Machine Learning/Deep Learning;

MSc in Mathematical Sciences.

- Graph theory/GNN
- Computer Vision
- Natural Language Processing
- Al with Finance
- o Probability and Statistics; Descriptive Analysis for qualitative and quantitative data
- Data Mining and Big Data Analytics
- Computational Finance

#### **University for Development Studies**

Navrongo-Ghana

2015-2019

BSc in Financial Mathematics,

focus in Corporate Finance

Final Grade: Second Class(Upper Division)

Detailed achievements:

- Capital Structure
- Corporate Finance
- Financial Management

## **Masters Thesis**

Title: Structural Approach to Credit Risk Modeling

**Supervisor**: Dr. Conall Kelly. Director MSc Financial & Computational Mathematics, University College Cork, Ireland

**Description**: I conducted mathematical analysis on selected structural stochastic models to investigate the likelihood credit default events where the value of the company falls below the level of bankruptcy.

## **Bachelors Thesis**

Title: Effects of Capital Structure on the Profitability of Financial Firms on the Ghana Stock Exchange

Supervisor: Dr. Douglas K. Boah. Snr Lecturer, University for Development Studies, Ghana

**Description**: This thesis explored the spread of capital structure that improves the profitability of firm considering independent variables like return on assets, debt ratio etc using linear regression

# **Work Experience**

Vocational.....

#### **Bowling Green State University**

OH, USA

Graduate Research Assistant

08/2022-05/2024

Assisting in the office of the Student Success Analytics and Technologies.

#### Detailed responsibilities:

- Data analysis.
- Data wrangling and modeling.
- Building and designing dashboards using PowerBI.
- Designing workflow to automate daily activities.

## International Crop Research Institute for the Semi-Arid Tropics, ICRISAT.

Senegal-Dakar

NLP Engineer, Intern

03/2022-08/2022

DARPA's project on Hyperlocal Elicitation and Understanding of Risks to Stability In Complex Systems.

#### Detailed responsibilities:

- Reading crop research papers published in Senegal.
- Writing scripts to extract parameters for crop simulation.
- o Contributing to the DARPA's HABITUS project on Github.

#### **Baamtu Technologies**

Senegal-Dakar

Machine Learning Engineer, Intern

02/2022-04/2022

A 3 months project with the company in R&D services on image segmentation

#### Detailed responsibilities:

- Satellite image collection.
- o Image Labeling.
- Image segmentation.

#### **Obertys Technologies**

Senegal-Dakar

Machine Learning Engineer, Intern

08/2021-02/2022

This is six months project with the company in Fintech services on credit scoring, corporate rating and queuing system modeling.

#### Detailed responsibilities:

- Data analysis
- Document analysis & text data extraction.
- Simulation & Development of KPI's in Queue Management System.
- o Transfer learning on credit risk modeling training and tuning.

#### Miscellaneous Activities

2020-present

I have worked on the following problems:

- NLP :Topic modeling, text classification, sentiment analysis, question answering.
- Computer Vision: Object detection, semantic segmentation, image classification(binary and multi-class), multi-class plant disease classification using transfer learning.
- o Machine Learning: Credit score modeling, corporate rating modeling, regression models, time-series forecast, etc.
- Graph ML: Representation learning, node embedding techniques.

I have references to the source code on my website

## **Certifications**

22/02/2022: Fundamentals of accelerated computing with CUDA Python NVIDIA Deep Learning
13/07/2021: TensorFlow Developer Certificate Udemy for Business Online Certificate of Completion
06/07/2021: Python and Machine Learning for financial analysis Udemy for Business Online Certificate of Completion

20/05/2021: Deep learning and Computer vision Udemy for Business Online Certificate of Completion

## **Awards**

**2020**: African Institute for Mathematical Sciences Fully funded masters scholarship

# **Computer skills**

Basic: SQL, MongoDB, Postgres, JAVASCRIPT, CSS, React HTML

Intermediate: LATEX, Linux, PowerBI

Advanced: PYTHON; TensorFlow, Keras, PyTorch

# **Communication Skills**

2021: Oral Presentations at the African Institute for Mathematical Sciences2020: Project presentation at Advans Ghana Savings and Loans Limited

2019: Thesis defense at the University for Development Studies

# Languages

English:ProficientConversationally & grammaticallyFrench:BasicBasic words and phrases only

#### **Interests**

- Table tennis - Snooker

- Football - Dancing