

Address: Km2 Route de Joal-Centre IRD Mbour, BP. 1418 Mbour-Senegal

□ (+233) 544970414 | **Email** | **Website** | **□** GitHub | **□** LinkedIn

## **Education**

### African Institute for Mathematical Sciences (AIMS)

M.S IN MACHINE LEARNING

African Institute for Mathematical Sciences (AIMS)

M.S IN MATHEMATICAL SCIENCES

**Kwame Nkrumah University of Science and Technology (KNUST)** 

B.S IN MATHEMATICS

Mbour, Senegal

Feb. 2024 - Present

Accra, Ghana

Nov. 2022 - Aug. 2023

Kumasi, Ghana

Oct. 2017 - Nov. 2021

# Skills

**Langauges** Python, C/C++, LaTeX, R, SQL. **Technologies** Git, Docker, GitHub, Streamlit

**Libraries** Pytorch, TensorFlow, Scikit-Learn, Numpy, Scipy End-to-end deployment, Innovation and Leadership

# Experience \_\_\_\_

### **Industry Immersion Africa**

Accra, Ghana

TUTOR, DATA ANALYTICS

Sep. 2023 - Nov. 2023

- Tutored students interested in pursuing careers in industry.
- · Covered topics such as Advanced Data Analytics, Power Bl, General Management, Data & Decisions, and Agile Leadership.

### iAnalyze Mentorship Program

Accra, Ghana

DATA SCIENCE INSTRUCTOR

Feb. 2023 - Aug. 2023

- · Taught data science concepts including; predictive analytics, basic machine learning concepts, and programming in Python and R.
- · Collaborated on curriculum design and addressed student concerns to ensure the program's success.

### **Kwame Nkrumah University of Science and Technology**

Accra. Ghana

TEACHING ASSISTANT

NONLINEARITY

**B.S Thesis** 

COLLABORATIVE PROJECT

Oct. 2021 - Nov. 2022

- Tutored undergraduates in Differential Equations, Numerical Methods, Linear Algebra, and helped with grading.
- · Collaborated with faculty in research activities.

# Research Projects\_\_\_\_\_

**MS Thesis** AIMS Ghana

DARK-SOLITON QUANTUM BITS FROM THE COHERENT DYNAMICS OF BOSE-EINSTEIN CONDENSATES WITH SELF-DEFOCUSING

June, 2023

- Studied how Bose-Einstein condensates (BECs) with self-defocusing effects can create quantum bits using dark solitons in a dilute gas.
- Developed a mathematical model for BECs and examined the quantum states they produce.

This research helps explore new ways to encode and control quantum information with BECs.

Kumasi, KNUST

PREDICTING THE SEVERITY OF ROAD TRAFFIC ACCIDENTS IN GHANA USING MACHINE LEARNING ALGORITHMS

May, 2021

- Used machine learning models such as Random Forest, Logistic Regression, and Neural Networks to predict crash injury severity.
- · Compared their performance based on accuracy and other metrics, and used feature selection to find important factors.

### Updates on Meningitis Surveillance in the Upper West region of Ghana (2012-2020)

Kumasi, KNUST

Analyzed Meningitis data from the Upper West region in Ghana, focusing on cases from 2012 to 2020.

• Using QGIS software, we studied the spread of cases and deaths across the 11 districts in the region.

JUNE 16, 2024 PRINCE MENSAH · CURRICULUM VITAE

# **Selected ML Competitions and Projects**

### Cassava Leaf Disease Classification (1st Place)

Kaggle Link

MODEL ACC: 91.7% - IDENTIFIED CASSAVA LEAF DISEASES USING DEEP LEARNING (RESNET 50)

Web App

- Utilised the ResNet50 model for cassava leaf disease classification
- · Built a web app using the model to classify cassava leaf images into one of several categories to help identify common diseases.

### Image Classification with the AlexNet architecture

GitHub

MODEL ACC: 84.85% - IMPLEMENTED THE ALEXNET ARCHITECTURE FROM SCRATCH AND TRAINED IT ON CIFAR10 AND CIFAR100

- Trained an AlexNet-based Convolutional Neural Network on the CIFAR-10 and CIFAR-100 dataset using PyTorch
- Applied several augmentation techniques including; mixup, cutout and cutmix to avoid overfitting

### **Object Detection using FasterRCNN**

GitHub

BACKBONE NETWORK: RESNET50

11/0h 1nn

- Built a real-time object detection model using FasterRCNN.
- · Deployed the model on streamlit where users can upload images or use their webcam to detect and visualize objects live.

### **Question Answering System using Transformer**

GitHub

UTILIZED SENTENCETRANSFORMERS FOR GENERATING EMBEDDINGS

- Developed a QA system that answers user questions by finding relevant text from a database.
- It uses advanced machine learning and data retrieval for accuracy.

# Awards& Achievements

2024	Master's in Machine Intelligence Scholarship:, For M.S in Machine Learning	AMMI, Senegal
2022	Master's in Mathematical Sciences Scholarship:, For M.S in Mathematical Sciences	AIMS, Ghana
2017	Ghana National Petroleum Corporation (GNPC) Scholarship Award:, For B.S in Mathematics	KNUST, Ghana

June 16, 2024 Prince Mensah · Curriculum Vitae