## **Daniel Enemona Adama**

# Machine Learning Engineer

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#### **SUMMARY**

Daniel is a performance-driven and experienced Machine Learning Engineer with a Degree in Information and Communication Engineering who is proficient in python with **1.9+ years** in designing and developing Machine learning and Deep learning pipelines for Computer Vision and Speech Recognition use-case capable of making critical predictions.

He has knowledge in evaluating algorithms to improve performance, quality, and accuracy for Regression (Linear/Logistic), Classification (Binary/Multi-label), Object Detection and Tracking, Natural Language Processing (Sentiment Analysis and Named Entity Recognition), and Recommender Systems (Content-based).

Skilled at optimizing Convolutional Neural Networks and employing Deep Learning methodologies to ensure effective strategy formulation and implementation. Looking forward to applying the acquired gamut of skills to a challenging role in the Machine and Deep learning space.

#### **PROFESSIONAL EXPERIENCE**

## **Junior Software Engineer**

Oct 2021 - Present

Secured Records Management Solutions LTD, Abuja, Nigeria

#### **Machine Learning Developer**

Feb 2021 - Present

TalenQ Pvt Ltd, Bangalore Urban, Karnataka, India

- Completed a real-time **Face Recognition system** that recognizes and tags known faces accordingly with **Dlib**, **OpenCV**, **Imutils**, etc.
- Researched and Implemented a Speech Recognition pipeline with Deepspeech, Webrtcvad,
   Pyaudio, etc. for a real-time video conferencing platform.
- Developed a **Face** and **Eye-trackingalgorithm** including **Face mask detection** for real-time purposes with OpenCV, **Tensorflow**, etc.
- Utilized Deep Learning Frameworks like Tensorflow, Keras, OpenCV, Dlib, and Face recognition for Computer Vision use cases.
- Reports feedback to the team on the progress of the project
- Worked with 3 different pre-trained models which are ResNet50, EfficientNetB1, and MobileNet V2.
- Created various charts in Jupyter Notebook using Matplotlib to perform a preliminary analysis on the collected data

## **IoT & Computer Vision Intern**

Mar 2021 - Apr 2021

The Sparks Foundation, Singapore, Singapore

- Downloaded Image data from Google and Kaggle for training purposes.
- Trained **2710images** on my local machine and got a **98%** accuracy.
- Built a real-time Covid-19 Face Mask Detection system for the detection of a person with a mask or not.

## **Machine Learning Intern**

Dec 2020 - Feb 2021

- **Deployed** Machine Learning algorithms like Naive Bayes, SVM, Random Forests, Logistic Regression, etc.
- Scrapped data from diverse websites.
- Transformed raw data to conform to assumptions of machine learning algorithm.
- Investigated available resources to develop more useful project plans.
- Created a web application to make critical predictions.
- Carried out day-to-day duties accurately and efficiently.

## **Telecommunication Engineering Intern**

Feb 2019 - Oct 2019

Centre for Satellite Technology Development, Abuja, Nigeria

- Cooperated with a team of **6** to develop a **drone** for the fertilization of farm crops through the use of Satellites.
- Volunteered with a team of 8 to the building of a Radio Frequency (RF) antenna to communicate via abandoned Satellites.
- Participated in an ongoing project that detects any airplane from a distance that crosses over NASDRA

#### **EDUCATION**

Bachelor of Engineering (B.E.) – Information and Communication Engineering Covenant University, Ota, Ogun state, Nigeria.

Aug 2015 - Jul 2021

CGPA: **3.67/5** 

#### **KEY SKILLS**

 Artificial Intelligence • Machine Learning Algorithms • Tensorflow • Deep Learning • Neural Networks (CNN) • Supervised Learning • Unsupervised Learning • Natural Language Processing (NLP) • Image Processing • Data Mining • Computer Vision • Speech Recognition

## **TECHNICAL SKILLS**

- Machine Learning and Deep Learning: Linear/Logistic Regression, Classification (Binary and Multi-label), Model Deployment, Modelling and Evaluation Techniques, Web Scraping, Data Manipulation, and Analysis
- Software and Programming: Python (Scikit-learn, Numpy, OpenCV, Mediapipe, Pytesseract, Matplotlib, Pyaudio, Seaborn, Deep Speech, Face\_recognition, Dlib, Imutils, Pandas, Imutils, Tensorflow 2, Keras, Caffe, Nltk, Statsmodels, Glob, BeautifulSoup), Git, Jupyter Notebook
- Application development tools: Flask, HTML5
- Database: MsSQL

#### **Machine Learning Projects**

#### **Hand Sign Recognition**

May 2021 - May 2021

https://github.com/danielAdama/Hand\_Sign\_recognition

Successfully completed a Hand Sign Recognition System using Sklearn, OpenCV, etc. to identify gestures like Cool, Peace, Hi, and One.

#### **Keyword Extraction Project**

Feb 2021 - Feb 2021

https://github.com/danielAdama/Keyword-Extraction-project

Successfully built a model for automated tag extraction that simplifies the process of identifying relevant terms inside unstructured text.

# **LICENSES & CERTIFICATIONS**

Fundamentals of Deep Learning Object Detection — Object Detection 201	2021
PyImageSearch	
Basic Image Processing Operations — OpenCV 102	2021
PyImageSearch	
Neural Networks and Deep Learning	2020
deeplearning.ai	
Data Science Course 2020	2020
365 Data Science	