# **Emerald Henry**

emeraldhenry3@gmail.com | http://henrii1.github.io

#### **EDUCATION**

#### **Covenant University**

Lagos, Nigeria

B.S. in Mechanical Engineering—GPA: 3.87/4.0 (in top 2%)

September 2017 - July 2022

Background: Mathematics and computational methods | Interests: Production ML, ML on Relational Databases, Knowledge graphs

Courses Remote/Online

Stanford: Machine Learning with graphs (CS224W), Reinforcement Learning (CS234), NLP (CS224N)

Healthcare: Global Health, Universal Health Coverage, Managing Field Research

#### **EXPERIENCE**

### **Data Science & Machine Learning**

Lagos, Nigeria

Tutor—Local Christian assembly: (Part-time)

Sept 2023 - Present

· Created training notebooks and files for Data Analysis with R, Databases (MySQL) and MLOps (Docker, FastAPI, CLI scripts, CI/CD and deployment).

### **Clinton Health Access Initiative**

Lagos, Nigeria

Data Support—Supervisor: Dr Chizoba Fashanu

Jan 2023 – Present

- $\cdot \ \ Developed \ Databases, Dashboards \ and \ Data \ collection \ tools \ for \ the \ Malaria \ and \ Essential \ Medicines \ Program.$
- · Supported the implementation of Randomized Control Trials, field research and grant proposal development.

## **Molecular Biology & Computations Lab**

Lagos, Nigeria

ML Researcher—Supervisor: Conrad Omonhinmin

Aug 2022 - Jan 2023

· Conducted research on the application of Vision Transformers, CNNs, Knowledge Distillation, and Contrastive Learning Strategies in medical imaging. Led to a publication.

## The Energy and Environment Research Group

Lagos, Nigeria

ML Student Researcher—Supervisor: Olayinka Ohunakin

Oct 2021 - Aug 2022

- · Created a novel filtering technique that is works by setting quantiles on the data distribution, this was applied for outlier filtration before modelling the Wind Turbine Power Curve. Led to a publication.
- · Created a novel statistical technique for detecting faulty wind turbines in a wind farm. It works by calculating the Euclidean distance between data bins and performing statistical tests on them. Led to a publication.

#### **PUBLICATIONS**

- [1] Vision Transformers in Medical Imaging: A review, published 2022 Emerald Henry\*, Onyeka Emebo, Conrad A. Omonhinmin
- [2] Conditional Monitoring and Fault Detection of Wind Turbines Based on Kolmogorov-Smirnov Non-Parametric Test, published 2023
  Olayinka S. Ohuankin, Emerald Henry\*, Ezekiel Victor
- A Neural Network-Based Wind Turbine Power Curve Model Using Several Wind Farms'
  [3] Influencing Parameters and Topography, (A Book Chapter) 2022
  Olayinka S. Ohuankin, Emerald Henry\*, Ezekiel Victor
- Techno-economic assessment of offshore wind energy potential at selected sites in the Gulf of Guinea, published 2022
  Olayinka S. Ohuankin, Olaniran J. Matthew, Windmanagda Sawadogo, Emerald U. Henry
- [5] Design and Implementation of the electrical system of a mini-racecar, preprint 2022 Emerald Henry

## **COMPUTATION PROJECTS**

Food Classification App (CV)

- Deployed a Vision Transformer model for classifying food types to Hugging Face using the Gradio web Interface.
   Sentiment Analysis App (NLP)
- Developed an app for sentiment analysis based on the RoBERTa model and using the Flask framework as API.
   SQL FastAPI Integration App
- Developed an application for collecting data and storing within a database using the FastAPI framework as API.
   ML, MLOps and Data Science Tutorial
- Developed a repository containing training notebooks and scripts for ML, MLOps and Data Science.
   Quantile Filtering Algorithm
- · Created a novel wind turbine SCADA data filtration algorithm for cleaning out outlier or faulty wind turbine data.

# LEADERSHIP & VOLUNTEERING

# **Hebron Motorsports**

Oversaw the manufacture of the first semi-professional racecar in West Africa, Designed the Electrical system **Enactus** 

Contributed to the various social entrepreneurship initiative the Covenant University Enactus club carried out.

# **Skills & Achievements**

**Languages**: Python, C/C++, R, Rust, SQL, CLI(shell, bash), YAML

Tools & Frameworks: Pytorch, OpenCV, Tensorflow, Keras, Git, LaTEX, Docker, FastAPI

**Achievements**: *Best Project Award*: CU 2022, *Winner*: Covenant University Covid-19 challenge (Top 5), Top 3, National University Entrance Examination.