Oluwatimilehin Ogunme

Profile

Aspiring Software Engineer and Data Science Enthusiast who excels at problem-solving and critical thinking. A clear understanding of data science, machine learning, and full-stack development to facilitate innovation and bring value to any industry.

Education

BSc Computer Science (In View), Babcock University, Ilishan-Remo August 2019 — Present

- · Relevant coursework: Programming in C, C++, Java
- · Appointed IT Lead of Babcock Finance Society in 2021
- Awarded 1st Runner Up Babcock Interdepartmental Debate, 2019
- Awarded Most Influential 200 Level, Babcock University Computer Club, 2021
- · Member of Babcock University Computer Club

Personal Projects

Neural Network Classification

Harnessing Convolutional Neural Networks to analyze, interpret and classify image data in multiple use cases e.g; pets, objects, real-time detection,

handwritten digits, letters, and words, developed in Python using TensorFlow

Fullstack Website Development

Fully-operation full-stack websites that include portfolio website, social-listening music app, customer management system with CRUD functionalities, and so on. Built with React Js and Django

Game Al using NEAT

Using the NeuroEvolution of Augmenting Topologies algorithm (Genetic Algorithm) to evolve an AI agent that plays a 2D Game that mimics obstacle avoidance and range perception

Employment History

Intern at Sankore Investments, 33B Cameron Road Ikoyi Lagos
June 2021 — August 2021

Worked at Sankore Investment as an Intern in the Digital Product and Fin-tech division of the company where I was involved in tasks that included Product Design, Software Quality Assurance, Software Development, and Product Management.

Certifications

Open access KPMG Virtual Experience Program. Tasks completed include: Data Quality Assessment, Data Insights and Data Presentation, Forage.

December 2020

Details

Abeokuta, Ogun state Nigeria

ogunmetimilehin@gmail.com

Nationality

Links

Nigerian

Website https://timilehinogunme.netlify.app LinkedIn @oluwatimilehinogunme

Twitter @simplytimmy Github @timmyy3000

Skills

Python

Django

Javascript

React Js

Machine Learning

Artificial Neural Networks

Interests

Public speaking Graphics Design 3D Modelling & Animation Writing