

# 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 AI 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, Forge.

December 2020

## Details

Abeokuta, Ogun state  
Nigeria

[ogunmetimilehin@gmail.com](mailto:ogunmetimilehin@gmail.com)

Nationality  
Nigerian

## Links

**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