SAMUEL OYENEYE

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RESEARCH INTEREST

As a Machine Learning Researcher, I find it impactful to reduce the high costs of sophisticated GPUs, which are unevenly distributed globally, while ensuring privacy. My interest lies in developing scalable, resource-efficient architectures to minimize the complexity of AI systems, focusing on trustworthiness. This includes exploring human neural capabilities to design sensitive, aware, and efficient algorithmic methods.

EDUCATION

BSc., Federal University of Agriculture, Abeokuta, Nigeria Department of Computer Science

2019 - 2024

RESEARCH EXPERIENCE

ML Collective Feb, 2024 - present

Researcher

- Co-Lead Investigator, Privacy Isn't Free: Benchmarking the System Cost of Privacy-Preserving ML
 Jun 2025
 - Advisor: Steven Kolawole (CMU)
 - Contribution: Developed the YAML framework called PrivacyBench, which benchmarks the privacy-utility-cost of PPML techniques on CNN and Transformer baselines on medical image datasets. This research presents significant results on energy consumption, showing that a single or a combination of privacy techniques can cause, with clear metric highlights.
- Co-Lead Investigator, Secure and Scalable Horizontal Federated Learning for Bank Fraud Detection Dec 2024
 - Contribution: Designed the HFL transformer architectures where we applied the technique on the BAF-base dataset, outperforming the majority techniques on the BAF comparison benchmark
- Co-Lead Investigator, Understanding LLM Reasoning Capabilities through Rebus Puzzles
 In progress
 - Contribution: Annotated and experimented on visual language models (VLMs) on a variety of tasks, ranging from zero-shot to few-shot, to investigate the performance of both proprietary and open source models on idiomatic rebus puzzles. The experiments highlight a clear gap in reasoning capabilities and Question-Answering of these models.
- Co-Lead Investigator, Multimodal Agreement-Based Cascading (ABC)

In progress

- Advisor: Steven Kolawole (CMU)
- Contribution: Experimented with different multimodal LLMs of various sizes from 1B parameters to 80B+ parameters, on the MMLU benchmark, to apply the Agreement-Based Cascading efficiency method to see if we can prove that smaller models can achieve similarly significant results compared to bigger models

Cohere Labs May 2025

Aya Expedition Project

- Contributor, Sparse Upcycling Aya Vision
 - Contribution: Created an eval pipeline for the multimodal LlavaBench on the Aya Vision model. The research aims
 to reduce training FLOPs and improve convergence speed compared to conventional dense and traditional
 upcycling approaches on multimodal vision models

PUBLICATIONS

S=In Submission, W=Workshop, * Indicates Equal Contribution

[S.1] Nnaemeka Obiefuna, Samuel Oyeneye, Similoluwa Odunaiya, Iremide Oyelaja, Steven Kolawole. PRIVACYBENCH: Privacy Isn't Free in Hybrid Privacy-Preserving Vision Systems. (Accepted at ICML ES-FOMO Workshop [2025]). Under Review at WACV [2026] | [pdf]

[W.1] Nnaemeka Obeifuna*, ..., ..., Samuel Oyeneye*. Secure and Scalable Horizontal Federated Learning for Bank Fraud Detection. (ICLR Advances in Financial Al Workshop 2025) | [pdf]

SELECTED WORK EXPERIENCE

Machine Learning Engineer (Contract), Remote SDTCorp

June 2024 - April 2025

California, US

- Fine-tuned Llama-3.1 model on robot-framework data using Unslot, saving memory up to 70%, with no loss, achieving a 91% accuracy, then distilled to smaller sizes
- Deployed the model to AWS and integrated it into the software testing chatbot built with streamlit, with knowledge graph functionalities, incorporating RAG and Neo4j database

Python Engineer Intern

Sept 2023 - Jan 2024

Vale Finance Limited

Lagos, Nigeria

- Developed a Telcom service provider classification model with an accuracy of 96%, integrated with FastAPI
- Optimised backend process with Docker, with real-time responses and classification, incorporated with batch processing and authentication of the model's API

LEADERSHIP AND COMMUNITY SERVICE

Reviewer, Deep Learning Indaba (Rwanda '25)

March, 2025

Selected and reviewed 27 applicants' essays and submissions

Machine Learning Tutor, Data Science Network, Al Invasion

April, 2023

- Facilitated hands-on classes for over 50 participants across age ranges of teens, young adults and adults, for a 5-day beginner to advanced machine learning tutorial
- AI/ML Mentor, Data Science Network, FUNAAB

2022 - 2023

- Prepared study curriculum and tutored 5 mentees immersively on machine learning internals to build real-world projects
- Core Team Community Lead, Google Developer Student Club, FUNAAB

2021 -2022

 Organised online and offline events, including technical tutorials, workshops and bootcamps for over 3000 students, empowering them with skills and expertise in the tech industry

SKILLS

- Programming Languages: Python (proficient), Golang
- Frameworks & Libraries: PyTorch, Hugging Face Transfomers, TensorFlow, Langchain, ADK (Agent Development Kit), Streamlit, Unsloth, Numpy, Pandas, Scikit-learn, Matplotlib, YAML, SGLang
- Specialization: Large Language Models (LLMs & VLMs), Finetuning, Knowledge Distillation, Optimization, Retrieval-Augmented Generation (RAG), Computer Vision (CNNs, ViT)
- MLOps: GCP, AWS, Render, Docker, FastAPI, YAML
- Databases: SQL (Postgres, MySQL and SQLite), GraphDB (Neo4i), VectorDB (Pinecone), MetricDB (Weight & Bias)
- Tools: Git & Github, Linux

AWARDS AND GRANTS

Simons Computational Neuroscience Imbizo Summer School (~5% success rate)
Best Poster Award at Deep Learning Indaba

2025

2025