Suliah Victor Bamomwo

Email: suliahvictor@gmail.com — Website: bamomwo.github.io GitHub: github.com/bamomwo — LinkedIn: linkedin.com/in/bamomwo

Research Interests

Natural Language Processing, Causal LLMs, Reasoning in LLMs

Education

University of Electronic Science and Technology of China (UESTC) 2024 – 2026 (Expected)

Master of Engineering in Software Engineering (GPA: 3.85/4.0)

Scholarship: Chinese Government Scholarship

University for Development Studies, Tamale, Ghana

2016 - 2020

BSc. Computer Science, First Class Honors (GPA: 4.52/5.00)

Scholarship: MTN Bright Scholarship

Research Experience

Teaching Assistant

CKT-University of Technology and Applied Sciences

2020 - 2021

Advisor: Prof. Edward Y. Baagyere

- Assisted in delivering undergraduate courses: Computer Graphics and Introduction to Python Programming.
- Supported lesson planning, tutoring, and assessment.

Publications

• Suliah Victor Bamomwo. Learning Individual Health Baselines from Wearable Biosignals for Unsupervised Anomaly Detection. Manuscript in preparation, 2025.

Projects

Prompt-Driven Personalized Learning with Large Language Models

Ongoing

An intelligent tutoring platform leveraging system prompts and LLMs to deliver personalized, adaptive learning experiences. My contributions include prompt engineering, backend development, and personalization logic.

Early Detection of Disease Onset Using Wearable Data: A Deep Learning Approach Ongoing Developing a deep learning framework to model individual health baselines and detect anomalies in physiological signals (e.g., heart rate, EDA). Techniques used include unsupervised learning, PyTorch, and signal processing.

Professional Experience

Technology Officer

Afro Technologies, Accra, Ghana

2023 - 2024

- Contributed to the design of backend infrastructure for educational technology products.
- Led prototyping of adaptive learning tools.

• Collaborated on research into AI-based education systems.

Technical Skills

• Languages: Python, JavaScript, C++

• Machine Learning: PyTorch, OpenCV, Hugging Face Transformers

• Tools: Git, Jupyter Notebook, MS Office

• Databases: SQL, PostgreSQL, MongoDB

• Frameworks: Node.js, Flutter

Awards and Leadership

- Chinese Government Scholarship (2024)
- MTN Bright Scholarship (Undergraduate)
- \bullet Best Graduating Computer Science Student (2022)
- President, Computer Science Association, UDS
- President, MTN Bright Scholars, UDS

References

Available upon request.