VICTOR OJEWALE

Data Science Institute, 164 Angell St, Providence, RI 02906 victor_ojewale@brown.edu https://victorojewale.github.io

EDUCATION

Brown University, RI, USA

Ph.D. in Computer Science(Center for Tech Responsibility, Reimagination and Redesign - CNTR) Advised by Suresh Venkatasubramanian

University of Ibadan, OY, NG BSc. in Computer Science

RESEARCH EXPERIENCE

Brown University - The CNTR

Graduate Fellow

- · Collaborating with Prof Suresh Venkatasubramanian to develop a tool for auditing ChatGPT interactions, focusing on responsiveness in diverse socio-environmental contexts.
- The project emphasizes building a user-centric audit framework, facilitating ease of use and anonymity in reporting problematic AI interactions.
- \cdot Aims to lay foundational work for comprehensive AI accountability, leveraging user feedback to guide future research and development in the field.

Brown University - RISE Lab

Research Assistant

- · Working with Prof. Malik Boykin in building a psychology research software that captures users' preferences of different performance metrics of ML algorithms. Participating in drafting tutorials for participants in research survey.
- Mozilla Foundation Open Source Audit Tooling(OAT) projectJuly 2022 PresentResearch AssistantSecond Second S
- · Working with Deb Raji on Mozilla's Open Source Audit Tooling (OAT) Project to identify the resources and tools needed to support algorithmic auditors and to make thorough and consequential AI scrutiny the status quo.

Project Mamome

 $Research \ Assistant$

- · Investigating Gut Microbiome of Pregnant for the mitigation of Gestational Diabetes Mellitus(GDM)
- $\cdot\,$ Building pipeline for the end-to-end analysis of samples from sequence reads to taxonomic classifications including quality filtering and other downstream tasks.

OTHER EXPERIENCE

SeqHub Analytics LLC

Data Scientist

- Facilitated a 3-week training on getting started with LLMs using tools like langchain and huggingface spaces for high school students.
- Leads the Technical team in Nigeria, development of In-house Summarisation Engine for PDFs with BERT, involved in implementing MongoDB backend for emotional analytics pipeline, Worked on new capabilities for the company's flagship conversational AI agent for assisting Teachers in reallocating 20

 40of administrative time to activities that directly support the student.

2023 -

Oct 2023 - Present

Nov 2020 - Present

June 2021 - August 2022

Nov 2020 - Sept 2023

2015-2020

SeqHub Analytics LLC

Data Science Intern

- Contributed to internal software development projects with machine learning integrations in the context of Natural Language Processing(NLP).
- \cdot Introduced to Genomic Data Science with quime2 for microbiome analysis.

Information Technology Unit, College of Medicine, U.I.Oct 2019 - May 2020Student InternStatement

- $\cdot\,$ Maintenance of the institution's website using HTML, CSS, javascript, and PHP
- · Assisted clients in solving computer-related issues and software fixes in the help desk unit.
- · Participated in Software Requirements Gathering for in-house built software from the finance unit.

PUBLICATIONS

Towards AI Accountability Infrastructure: Gaps and Opportunities in AI Audit Tooling 2024

Victor Ojewale, Ryan Steed, Briana Vecchione, Abeba Birhane, Inioluwa Deborah Raji;

AI Auditing: The Broken Bus on the Road to AI Accountability2024Abeba Birhane, Ryan Steed, Victor Ojewale, Briana Vecchione, Inioluwa Deborah Raji;20142nd IEEE Conference on Secure and Trustworthy Machine Learning (SaTML)2024Distinguished Paper Award2024

TECHNICAL STRENGTHS

Machine Learning	Scikit-Learn, Tensorflow, PyTorch, NLTK, DialogFlow
Data Science	Pandas, Matplotlib, Numpy, Tableau, Streamlit,
	BeautifulSoup, ScraPy, Spacepy, Jupyter
Software Engineering	Flask, React, Laravel, Linux, MongoDB
Bioinnformatics	qiime2

SELECTED INDEPENDENT COURSEWORK

Deep Learning Specialization, Deeplearning.ai Introduction to Applied Machine Learning-Alberta Machine Learning Institute Introduction to TensorFlow for Artificial Intelligence, ML and DL - Deeplearning.ai

HONOURS, AWARDS AND RECOGNITIONS

Winner, "Can you hack the Future" Ideathon	$Spring \ 2020$
Winner, Best Problem Documentation (AI Commons Health Hackathon)	$Spring \ 2020$
Nomination as Programmer of the Year (Final Year Category)	Summer 2019

SELECTED VOLUNTEERING AND COMMUNITY SERVICE

Tiny & Great Inc. *Program Manager*

Planning and facilitating innovative education enrichment, which includes school club outreaches, summer immersion outreaches and Vision for education empowerment (VEE) programs in Nigeria.

2022 - Present

Facilitated classes for 5 days of full machine learning immersion at the University of Osun.

DSN AI+ Club, U.I.

Community Facilitator

Evangelized AI literacy and facilitated multiple Python and ML training for the community in the University of Ibadan.

National Association of Computer Science Students House of Representatives 2019/2020 Student Representative

Served on committees overseeing departmental policies with regards to student welfare and collaborated with faculty and students to enhance educational and social environments.

Alagbagba Summer School

2019

2020

Music Tutor

Taught music classes to students in a rural settlement for continuous education purposes and also assisted in providing supervision of the student class segmentations.