Wisdom O. Ikezogwo

CONTACT INFORMATION RESEARCH INTERESTS

+(1) 206-532-9139 — wisdomik@cs.washington.edu — wisdomikezogwo.github.io

Computer vision, Representation learning, Medical image analysis.

Auxiliary interests

EDUCATION

Control theory, Robotics, Embedded systems.

University of Washington, Seattle, USA

2021-Present

Ph.D. Paul G. Allen School of Computer Science and Engineering. — GPA 3.95
Advisor: Prof. Linda Shapiro

Obafemi Awolowo University, Ile-Ife, Nigeria

2013-2019

B.Sc. Electronic & Electrical Engr. — GPA 4.73/5.00 — Class rank 2/120.

• Dissertation Topic: "Development of an application for combining disparate EEG seizure datasets into a single dataset" — Supervisor: Dr. Kayode P. Ayodele

IBRO-SIMONS Computational Neuroscience Summer School, Cape-Town, South Africa January, 2020

• Projects: "Putting attention into convolutional neural network." and "Exploring convolutional neural network classification of non-image data"

ACADEMIC EXPERIENCE University of Washington, Seattle, USA.

Research Assistant—Graphics and Imaging Laboratory (GRAIL) September, 2021 - Present

- Worked on predicting the behaviour of a class of cancerous tumours called solitary fibrous tumours using multi-scale ultra-high resolution histopathology whole slide images and clinical metadata.
- Working on developing self-supervised objectives using domain histopathology knowledge on whole slide images.
- Working on curating histopathology image-text pair dataset toward multi-modal learning tasks such as image captioning and scene graph parsing for model explainability through language.

Teaching Assistant

September 2021 - Present

Introduction to computer programming. Assignments solve real data manipulation tasks from science, engineering, business, and the humanities. Python programming, control and data abstraction, file processing, and data visualization.

• CSE 160: Data Programming — Fall 2021 & Winter 2022 & Fall 2022

Obafemi Awolowo University, Ile-Ife, Osun Nigeria.

UG. Research Asst.—Biosignal Processing, Inst. & Control Lab March, 2017 - September 2021

- Worked on embedded systems for Brain-computer Interfacing (BCI) using Emotive Epoc+
- Worked on data integration process for disparate multivariate time series datasets, Characterizing spectral components of said data towards building dynamical dimensionality reduction methods.
- Working on using Artificial neural networks for classification tasks on brain EEG signals and projects promoting the robustness of clinically deployable models.

Teaching Assistant

April - August, 2019

Co-taught 2nd year undergraduate level course in Fundamentals of Electronic & Electrical Engineering. Responsible for recitation classes, quiz, homework assignments and continuous assessments

grades for over 90 students within EEE and \sim 700 student within the faculty.

• EEE 203/201: Fundamentals of Electronic & Electrical Engr., Rain Semester 2019.

Co-Instructor April - August, 2017

Outreach: teaching basic robotics—structure building and programming. Shared responsibility for lecture sessions and outreach proposals to high schools and colleges.

Professional Experience Okra, Inc., Lagos, Nigeria.

ML Engineer

October, 2020 - September 2021

Worked on Transformer models for named entity recognition and other natural language tasks, that feed into services as an API which includes Predicted Income, Spending pattern, and Reconciliations.

Demz Analytics Limited, Lagos, Nigeria.

Data Scientist / ML Engineer

October, 2019 - October 2020

Developed various models, and systems from data processing model to recommendation systems leveraging transformer models and epsilon-greedy bandit strategy, Deploying these into production.

JOURNAL PUBLICATIONS

Google Scholar

K. P. Ayodele, W. O. Ikezogwo, M. A. Komolafe, and Philip Ogunbona. 2020. "Supervised domain generalization for integration of disparate scalp EEG datasets for automatic epileptic seizure detection." *Computers in Biology and Medicine* 120: 103757.

K. P. Ayodele, W. O. Ikezogwo, and A. A. Osuntuyi. 2020. "Empirical Characterization of the Temporal Dynamics of EEG Spectral Components." *International Journal of Online and Biomedical Engineering (IJOE)*.

Conference Papers W. O. Ikezogwo, M. S. Seyfioglu, Linda Shapiro. "Multi-modal Masked Autoencoders Learn Compositional Histopathological Representations." Extended Abstract: *Machine Learning for Health* (ML4H) 2022.

Submitted (Pre-print)

W. O. Ikezogwo, C. Chandler, J. S. Gandhi, A. Garcia, C. Daum, E. Loggers, J. G. Mantilla, A. Bandhlish, R. W. Ricciotti. "Risk Stratification of Solitary Fibrous Tumor Using Whole Slide Image Analysis." Accepted. USCAP: *United States and Canadian Academy of Pathology*

IN PREPARATION

W. O. Ikezogwo, M. S. Seyfioglu, Linda Shapiro. "Multi-Level Self-Supervised Pre-training on Gigapixel Skin Biopsy Images"

W. O. Ikezogwo, M. S. Seyfioglu, Linda Shapiro. "PATHVL: A new histo-pathothology image-text dataset and benchmark for multimodal tasks"

Conferences

International Conference on Machine Learning (ICML)

2020

• Participated in the conference and several of its workshops on health care majorly focusing on Model interpretability, Explainability, Clinician-in-the-loop and Domain shift.

Presentations

Black In Neuro Mini-Conference (BIN2020)

2020

• Oral presentation — K. P. Ayodele, W. O. Ikezogwo, M. A. Komolafe, and Philip Ogunbona. 2020. "Supervised domain generalization for integration of disparate scalp EEG datasets for automatic epileptic seizure detection."

Honors and Awards	IBRO-Simons Computational neuroscience Summer School travel grant, Cape Town.	2020
	Prof. L.O. Kehinde prize for the Best Graduating Student in the Instrumentation and Control option, OAU Ile-Ife, Nigeria.	2019
	Pa Simeon Ladipo Oyebolu & Mrs Emily Olabopo Oyebolu prize for Best Male Graduating Student, OAU Ile-Ife, Nigeria.	2019
	, , , , , , ,	17-2019
	Total/NNPC National Merit Scholarship. — cumm. value: \$1500	16-2019
	Etisalat Nigeria Merit Scholarship. — value: \$250	2015
G		

Software Programming & LANGUAGES

- Computer Languages: Python, Bash (Slurm), LATEX, Arduino C.
- Software: Pytorch, OpenCV, Docker, Singularity(on HPC resource), Flask.
- Human Languages: English (native), Igbo (native), Yoruba (Fluent), Pidgin (Fluent).

 ${\tt Extracurricular} \quad \bullet \ \, {\tt Basketball-K-12\ Volunteering}$

Societies

• Black in AI (BAI), Black in Neuro (BiN), IEEE

References

• Available on request