### Wisdom O. Ikezogwo

Wisdom O. Ikezogwo	
CONTACT INFORMATION	$+ (234)\ 908\text{-}3206\text{-}640 \\text{wisdom.ikezogwo@student.oauife.edu.ng} \\text{wisdomikezogwo.github.io}$
RESEARCH INTERESTS	Computer vision, Medical image analysis, Representation learning, Control theory, Computation neuroscience, Robotics.
EDUCATION	Obafemi Awolowo University, Ile-Ife, Nigeria 2015-201
	B.Sc. Electronic & Electrical Engr. — GPA $4.73/5.00$ — Top 2 in class of 120.
	• Dissertation Topic: "Development of an application for combining disparate EEG seizur 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"
Honors and Awards	IBRO-Simons Computational neuroscience Summer School travel grant, Cape Town. 202
	Prof. L.O. Kehinde prize for the Best Graduating Student in the Instrumentation and Control option, OAU Ile-Ife, Nigeria.
	Pa Simeon Ladipo Oyebolu & Mrs Emily Olabopo Oyebolu prize for Best Male Graduating Student, OAU Ile-Ife, Nigeria.
	Federal Government Scholarship Award, Nigeria. — value: \$1500 2017-201
Awards Publications	Total/NNPC National Merit Scholarship. — value: \$1500 2016-201
	Etisalat Nigeria Merit Scholarship. — value: \$250
	Ayodele, K. P., <b>W. O. Ikezogwo</b> , M. A. Komolafe, and Philip Ogunbona. 2020. "Supervise domain generalization for integration of disparate scalp EEG datasets for automatic epileptic seizur detection." <i>Computers in Biology and Medicine</i> 120: 103757.
	Ayodele, K. P., <b>W. O. Ikezogwo</b> , and A. A. Osuntuyi. (in press) "Empirical Characterization of the Temporal Dynamics of EEG Spectral Components." <i>International Journal of Online an Biomedical Engineering (IJOE)</i> .
PAPERS IN PREPARATION	Ayodele, K. P., <b>W. O. Ikezogwo</b> , and A. Baruwa. "If you must reduce your EEG datapoin dimensions before training step consider thinking of the dynamics."
Conferences	International Conference on Machine Learning (ICML) [Virtual] 202

# Presentations

## Black In Neuro Mini-Conference (BIN2020) [Virtual]

2020

• Ayodele, K. P., 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."

• Participated in the conference and several of its workshops on health care majorly focusing on

Model interpretabilty, Explainability, Clinician-in-the-loop and Domain shift.

#### Academic EXPERIENCE

#### Obafemi Awolowo University, Ile-Ife, Osun Nigeria

Research Assistant—Biosignal Processing, Inst. and Control Lab

March, 2018 - present

- Worked on embedded systems for Brain-computer Interfacing (BCI)
- Research into data integration process for disparate multivariate time series datasets, and testing for properties spectral components of said data.
- Working on using Artificial neural networks to determine/ classify various brain signals and interface with a mechanical hand glove for rehabilitation of stroke victims.

#### 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.

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

Co-Instructor

April - August, 2017

Outreach lectures covering basic robotics, structure building and lab sessions. Shared responsibility for lecture sessions and outreach proposals to high schools and colleges.

#### Professional EXPERIENCE

#### Okra, Inc., Lagos, Nigeria.

Data Scientist / ML Engineer

October, 2020 - Present

Working on Transformer models for named entity recognition as well as other natural language tasks, all in effort to meet clients need and offer services as an API which include Predicted Income, Identity, and reconciliations.

#### Demz Analytics Limited, Lagos, Nigeria.

Data Scientist / ML Engineer

October, 2019 - October 2020

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

#### Programming LANGUAGES

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

EXTRACURRICULAR • Basketball — Red Cross Volunteering — Writing (Newsletters, Music)

#### Standardized Tests

• GRE: 320 (Q:165, V:155)

• TOEFL: 106 (R:26, L:30, S:23, W:27)

#### References

Dr. Kayode Ayodele Dr. Anthony Osuntuyi Electronic and Electrical Engr. Mathematics Obafemi Awolowo Univ. Obafemi Awolowo Univ. kayodele@oauife.edu.ng ayokunle.osuntuyi@unive.it —Supervisor/PI—

Prof. Tim P. Vogels Neuroscience

Institute for Science and Technology, Austria.

timvogels@gmail.com

Dr. Osama Ahmed

Princeton Neuroscience Institute

Princeton University oahmed@princeton.edu