CYRIL SELASE KWAKU AKAFIA

cyril.akafia@yale.edu | +1 (203) 508-2873

EDUCATION

Bachelor of Science in Engineering (Biomedical)

August 2018 – August 2022

University of Ghana

Accra, Ghana

Dissertation Title: "Prediction of Anti-inflammatory Compounds for the Treatment of Covid-19 Induced Cytokine Storm Using in-silico Methods"

Relevant courses: Differential Equations, Calculus, Algebra, Cell and Molecular Biology, Human Anatomy, Human Physiology, Biomedical Engineering Systems, Medical Imaging, Numerical Methods

PUBLICATIONS

* denotes equal authorship

Peer-Reviewed Publications

 *Palmer, X., *Akafia, C., Woodson, E., Woodson, A., Potter, L. "Organoids, Biocybersecurity, and Cyberbiosecurity—A Light Exploration". Organoids 2024, 3, 83-112. https://doi.org/10.3390/organoids3020007

Working Manuscripts

- *Lin, A., *Akafia, C., Olga Dal Monte, Fan, S., Fagan, N., Putnam, P., Tye, K.M., Chang, S., Ba, D. and AZA Stephen Allsop. (in revision) "An unbiased method to partition diverse neuronal responses into functional ensembles reveals interpretable population dynamics during innate social behavior". Pre-print http://doi.org/10.1101/2024.05.08.593229
- Fry-Nartey, L., Agyenkwa-Mawuli, K., Akafia, C., Nkonu, U., Wilson, M. D., & Kwofie, S. K. (in preparation)
 "Machine Learning Models Predict Small Molecules as Potential Biotherapeutics for COVID-19-induced Cytokine Storm."
- Akafia, C., Palmer, X., Potter, L. (in preparation). "State of Mobile Apps: A Look at West Africa"
- Potter, L., Palmer, X., **Akafia, C.** (in preparation) "Expanded Commentary on Cyber-Physical Product Threat Vectorization (CPPTV) and Importance in Cyberbiosecurity (CBS)".

PRESENTATIONS

Paper Presentations

• Fry-Nartey, L., **Akafia, C.**, Nkonu, U. (January 2023), "Machine Learning Models Predict Small Molecules as Potential Biotherapeutics for COVID-19-induced Cytokine Storm", International Student Conference on Advanced Science and Technology (iCAST), Japan, online.

Poster Presentations

- Fry-Nartey, L., **Akafia, C.**, Nkonu, U. (July 2023), "Machine Learning Models Predict Small Molecules as Potential Biotherapeutics for COVID-19-induced Cytokine Storm", West African Centre for Cell Biology and Infectious Pathogens Research Conference 2023, Accra, Ghana.
- Lin, A., *Akafia, C., Olga Dal Monte, Fan, S., Fagan, N., Putnam, P., Tye, K.M., Chang, S., Ba, D., and AZA Stephen Allsop. (June 2024) "An unbiased method to partition diverse neuronal responses into functional ensembles reveals interpretable population dynamics during innate social behavior", 10th Annual Brain Initiative Conference, Rockville, MD, USA.

RESEARCH EXPERIENCE

New Haven, CT, USA

Yale School of Medicine, Yale University

Project FEU

Description: FEU: Functional Encoding Units, a non-parametric and state-space approach to clustering diverse neuronal responses into functional ensembles reveals interpretable population dynamics" Responsibilities:

- Develop a Python library for analyzing highly complex time series data using the FEU formalism (FEU python library https://github.com/cyrilakafia/feu-pipeline).
- Build and deploy a user-friendly and open-source graphical user interface for clustering time series data with the FEU pipeline using Flask, HTML, CSS, JavaScript, and Celery.
- Benchmark FEU against other popular clustering methods (code and results: https://github.com/al5250/feu).
- Test and develop pipelines for using FEU clustering for electrophysiology, ealcium imaging, and behavioral data.

Project Rodent behavioral analysis with SLEAP and FEU

Description: An approach to group behavioral data into clusters through the SLEAP pose estimation approach and the FEU clustering method

Responsibilities:

- Utilize SLEAP AI to annotate and track animal movement and behavior through pose estimation.
- Create a pipeline to effectively cluster behavioral data with the FEU clustering formalism.

Project Music Mindfulness Study

Description: Assessing the impact of music and community-based culturally relevant and informed interventions in promoting healing and connectedness through communal music listening and creation by levering near-infrared spectroscopy (FNIRS), electroencephalography (EEG), behavioral, surveys, eye tracking, and physiological monitoring measurement techniques.

Responsibilities:

- Perform analysis on EEG data recorded from human subjects using the MNE python library.
- Analyze and discover insights from survey data.
- Collect EEG, heart rate, and survey data from human subjects.
- Assist in analysis of heart rate data and development of a heart rate variability pipeline.

Project MARL approach for behavior analysis

Description: Develop a model using a multi-agent reinforcement learning method to examine social interactions within behavioral experimental frameworks.

Responsibilities:

- Develop research questions based on gaps in literature.
- Formulate an analytic plan and project outline.
- Contribute to the building and training of reinforcement learning models that mimic animal behavior.

Research Intern November 2022 – October 2023

School of Engineering, University of Ghana

Supervisor: Samuel K. Kwofie, Ph.D.

Accra, Ghana

Project StormPred

Kwofie Lab

Description: Machine learning models predict small molecules as potential biotherapeutics for COVID-19-induced cytokine storm.

Responsibilities:

- Collected bioactivity data from PubChem and ChEMBL databases.
- Performed rigorous data cleaning, visualizations and both qualitative and statistical analysis.
- Trained up to 45 machine learning models for classification with scikit-learn.

- Developed an Al-based drug discovery web application for predicting novel inhibitors against the toll-like receptor 4 with Flask, Python, HTML, and CSS (code: https://github.com/cyrilakafia/StormPred).
- Collaborate with other lab members to identify gaps in literature, conduct literature reviews, and write technical reports and manuscripts.

Project RenalAl and scAl

Description: Pilot Studies: Al-based systems for supporting chronic kidney disease management and nutrition management for pediatric sickle cell disease.

Responsibilities:

- Identify gaps in existing research and software.
- Assist in drafting research proposals to outline project plans and apply for grants.

Research Intern December 2022 – March 2023

ReachSci Mini Ph.D. Programme

Supervisors: Elsie E. Kaufmann, Ph.D., Mari A. Chama, Ph.D.

Project: The Influence of Interferences on the Accuracy of 3 Commonly Used Glucometers in Ghana Responsibilities:

- Performed laboratory experiments involving blood drawing, preparing interference solution, taking and glucometer readings.
- Carry out statistical analysis and designed figures with Microsoft Excel and Inkscape.

ADVANCED COURSES

Computational Neuroscience

April 2023 – May 2023

IBRO Simons Computational Neuroscience Imbizo

Cape Town, South Africa

Relevant Topics: Machine Learning, Motor Control, Network Dynamics, Neural Recordings, Decision-Making, Higher-Level Function, Biophysics

Capstone Project: "Analysis of Neural Data from Hand-Reaching Experiments in Non-Human Primates: Insights into Motor Control and Rehabilitation Engineering" (code: https://github.com/cyrilakafia/mc-maze-analysis)

WORK EXPERIENCE

Machine Learning Engineer

November 2022 - October 2023

MinoHealth Al Labs Accra, Ghana

Description: Develop AI tools for scanning, identifying, localizing, and reporting abnormalities in radiology images. Responsibilities:

- Trained binary classification and object detection models that achieved the highest in-house accuracy in predicting abnormalities in chest X-ray images.
- Curated a diverse dataset of over 500,000 medical images and reports for finetuning large language models.
- Collaborated with team members to finetune the Llama and LLaVA large language models on the medical domain.
- Automated the annotation of malaria parasites in blood smears with an object detection-semi-supervised learning pipeline.

Machine Learning Engineer

November 2022 - October 2023

KaraAgro Al Accra, Ghana

Description: Building tools and insights that improve yield for farms through aerial data and analytics. Responsibilities:

- Carry out a rigorous data collection exercise to curate a dataset of over 8,000 plant images with a drone.
- Spearheaded the development of YOLO object detection models for the detection of abnormalities in plant images (preprint: http://arxiv.org/abs/2307.01767).

Clinal Engineering Intern

February 2021 – March 2021

Responsibilities:

• Collaborated with a team of engineers to repair and maintain hospital devices: autoclaves, patient monitors, thermometers, and sphygmomanometers.

SERVICE AND LEADERSHIP EXPERIENCE

Stanford Code in Place

May 2024 - Present

Section Leader (Mentor)

• Tutor 25 students in Python programming concepts.

Deep Learning Indaba (DLI)

December 2023 - Present

Member of Organizing Team, DLI Mentorship Programme

- Collaborated with team members to revamp the mentorship program and reach a larger audience.
- Participate in drafting the DLI monthly newsletter by collating information on conference and submission deadlines, job and academic opportunities, and interesting AI/ML articles.

World Movers Team (WMT)

Member of Writers Committee

August 2023 - Present

- Plan outreach, donation, and educational events.
- Work with team members to write informative articles on various social topics.

HONOURS AND AWARDS

•	Amazon Web Services Scholarship Award	2023
	Full funding for Machine Learning Fundamentals online course.	
•	ISCNI Scholarship Award	2023
	Fully funded tuition and travel to take the computational neuroscience course.	
•	Amazon Web Services Scholarship Award	2022
	Scholarship award to participate in the Artificial Intelligence with Python online course.	
•	African Leadership (ALX) Scholarship Award	2022
	Complete tuition to take an online course in Data Analysis.	

PROFESSIONAL AFFILIATIONS

Black in Al

RELEVANT SKILLS

- **Programming:** Python, bash, HTML, CSS, JavaScript
- Relevant packages: PyTorch, Keras, Matplotlib, Scikit-learn, pandas, NumPy, Flask, Streamlit, MNE
- Software: Solid Edge (Computer-Aided Design, CAD), SLEAP
- Data collection: EEG (emotive, MUSE), heart rate (Fitbit, polarH10), survey/screening (Qualtrics)
- Other: Drone Photography