# Raymond Lesiyon

Aurora Colorado - 80011

□ raymondlesiyon@cuanschutz.edu • in raymond-lesiyon • □ rlesiyon

### Research Interests

Areas: Computational Biology, Network Analysis, Knowledge Graphs, Natural Language Processing (NLP), Large Language Models (LLM), Protein Language Models (PLM), Machine Learning (ML), Deep Learning (DL)

### **Education**

#### Michigan State University

East Lansing, MI

M.Sc. in Computational Math Science and Engineering (CMSE), GPA - 3.94

Aug 2021 - May 2023

 Coursework: Mathematical Foundation for Data Science, Numerical Linear Algebra, Data Mining, Statistical Genetics, Genomic Data Handling: Unix and Python, Genomics and Sequencing Analysis, RNA-Seq Data Analysis

# Michigan State University

East Lansing, MI

B.Sc. in Biosystems Engineering — Conc. in Biomedical Engineering, GPA - 3.92

Aug 2017 - May 2021

- o Minor in CMSE GPA 3.98
- o Graduated Magna Cum Laude
- o MasterCard Foundation Scholar Program Recipient
- O Dean's Honors List: Fall 2017 Summer 2020
- o MasterCard Foundation (MCF) Scholar Program Recipient, 2017
- o Coursework: Bioinformatics and Computational Biology, Methods for Parallel Computing, Medical Microbiology

# Research Experience

#### Informatics Research Professional

Aug 2023 - Present

University of Colorado, Anschutz

Aurora, CO

**Labs**: **JRaviLab**, Department of Biomedical Informatics — CU Anschutz, **Wale Lab**, Microbiology and Molecular Genetics and Integrative Biology — MSU

Mentors: Dr. Janani Ravi, Dr. Nina Wale

**Project 1**: Evolution of bacterial traits in relation to its host association and pathogenicity

- $\circ$  Optimized phylogenetic regression analysis with modular R code, speeding up 200+ model iterations and improving insights into bacterial traits and pathogenicity.
- Applied Akaike Information Criterion (AIC) for model selection improving accuracy, and realiability of evolutionary biology research.

**Project 2**: MicroGenomeR an R data package for aggregating microbial phenotypic, and genotypic trait.

- o Adapted Austraits multiple datasets integration pipeline to effectively harmonize 26+ microbial datasets into a central source with consistent units and trait values.
- Enabled efficient storing, and loading of microbial traits data at strain and species levels using memory-optimized file format: parquet and RDA.
- Utilized NLP techniques like term frequency inverse document frequency (TF-IDF), and LLM to class bacteria
  as pathogenic or not using unstructure text.

**Technical Aide** 

**Jun – Aug 2021** 

MICHIGAN STATE UNIVERSITY

East Lansing, MI

Labs: Juan Steibel Lab, Department of Animal Science, MSU

Mentor: Dr. Juan Steibel

**Project**: Hyperparameter tuning for Long short-term memory (LSTM), model trained on Detecting Agonistic Behavior of Pigs in a Single-Space

- O Leveraged Slurm workload manager for running LSTM deep learning algorithms on high-performance computing clusters, achieving optimized resource utilization and computational efficiency.
- Performed hyper-parameters tunning for LSTM model enhancing model performance on classifying agonistic pig's behaviors.

Biosensor Intern Jun 2019 – Aug 2020

Fraunhofer USA Inc.

East Lansing, MI

Mentor: Dr. Suzanne Witt

Project: Immobilizing antibodies into Boron-doped diamond surface for detecting COVID-19 spike protein

- O Designed and implemented a data visualization dashboard with Tkinter and Pandas, streamlining the analysis of data from 37 biosensor fabrication experiments and enhancing decision-making.
- o Functionalized antibody biosensors on boron-doped diamond surfaces using N-hydroxysuccinimide(NHS) techniques, and tested their ability to detect COVID-19 spike protein through electrochemical impedance measurements.

### **Undergraduate Research Assistant**

Jun 2019 - Aug 2020

MICHIGAN STATE UNIVERSITY

East Lansing, MI

Labs: MIDI Lab, Department of Biomedical Engineering, MSU

Mentor: Dr. Adam Alessio

Project: Classification of ovarion torsion using machine learning with radiological features

- O Performed ovarion torsion classification with radiological features e.g., ovary size, using decision trees classifiers, random trees, and logistic regression through Sci-kit learn
- o Employed ROC curve, accuracy, specificity, and sensitivity metrics to evaluate models performance on ovarion torsion.

#### **Undergraduate Research Assistant**

**Summer 2018** 

MICHIGAN STATE UNIVERSITY

East Lansing, MI

Labs: Harada Lab, Department of Biomedical Engineering, MSU

Mentor: Dr. Masako Harada

O Design primers with blast tools, and clone desired gene using Seamless Ligation Extract (SLiCE) method

# **Industry Experience**

#### **Software Development Intern**

May - Aug 2022

Amazon

Seattle, WA

Project: Developing a central messaging single page application, consolidating messages from different pages

O Collaborated with teams to design a strategic integration plan, built a React/TypeScript single-page app to improve user experience.

### Skills

**Programming languages**: Python, R, Matlab, C++

Computational tools: Unix/Linux, Git, High-performance computing clusters

**Methodologies**: Dimensional reduction - Principal Component Analysis(PCA), data analysis and visualization — tidyvverse, ggplot, pandas

Machine learning: Linear and Logistic regression, Support Vectors, K-means

**Deep learning**: Neural networks, Transformers — BERT, BioBERT

Natual language processing: Term Frequency Inverse Document Frequency (TF-IDF), Text-embedding, LLM

# **Publications**

- 1. Nina Wale\*, Raymond Lesiyon\*, Clay Cressler, Janani Ravi. Are bacterial (pathogens) special?. Manuscript in preparation
- 2. **Raymond Lesiyon**, Janani Ravi. *MicroGenomeR: An R data package for integrating and harmonizing microbial data from various data sources.* Manuscript in preparation
- 3. Junjie Jan, Janice Siegford, Dirk Colbry, **Raymond Lesiyon**, Anna Bosgraaf, Chen Chen, Tomas Norton, Juan Steibel. *Evaluation of Computer Vision for Detecting Agonistic Behaviour of pigs in a Single-SpaceFeeding Stall Through Blocked Cross-Validation Strategies*. 10.2139/ssrn.4098711
- 4. Suzanne T Witt, Alexis Rogien, Diana Weiner, James R Siegenthaler, **Raymond Lesiyon**, Noelle Kurien, Robert Rechenberg, Nina Baule, Aaron Hardy, Michael Becker. *Boron doped diamond thin films for the electrochemical detection of SARS-CoV-2 S1 Protein.* 10.1016/j.diamond.2021.108542

#### Presentation

Research and Technical Talks

o **July, 24**: **Bioc2024 International Conference**, MicroGenomeR an R data package for aggregating microbial phenotypic, and genotypic trait. Val Andel Institute, Grand Rapids Michigan

Posters

- Aug, 24: CU Anschutz Department of Biomedical Informatics Retreat, Are (bacterial) pathogens special? Aurora, CO
- June, 24: Quantitative Cell and Molecular Biology Symposium, Are (bacterial) pathogens special?
   Colorado State University, Fort Collins, CO
- April, 24: American Society of Microbiology Rocky Mountain Branch, Are (bacterial) pathogens special? University of Colorado Boulder, Boulder, CO
- Aug, 20: Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE), Ovarian torsion identification using machine learning. Michigan State University, East Lansing, MI

# **Teaching Experience**

#### **Graduate Teaching Assistant**

Aug 2021 - May 2023

MICHIGAN STATE UNIVERSITY, Dept. of Computational Math Science and Eng.

East Lansing, MI

East Lansing, MI

CMSE 802: Methods in Computational Modeling

CMSE 202: Computational Modelling and Data Analysis II

Academic Tutor
MICHIGAN STATE UNIVERSITY, College of Engineering

Jan 2019 – Aug 2021

O Tutored STEM students in calculus and physics, providing guidance and support in their coursework

# **Service and Leadership**

#### **Educational Support Initiative**

Aug 2023

Kokwa Island Primary School

Baringo, Kenya

O Led a school uniform donation initiative to provide uniform to 11 students from orphaned or low-income families, enhancing their access to education.

#### **Academic Core Lead Tutor**

Aug 2020 – May 2021

MICHIGAN STATE UNIVERSITY, Dept. of Computational Math Science and Eng.

East Lansing, MI

 Guided tutors for smooth tutoring center operations and organized STEM review sessions to prepare students for exams.

#### **International Orientation Leader**

Aug 2018

MICHIGAN STATE UNIVERSITY, Office of International Students

East Lansing, MI

O Guided a group of 10 international students throughout their first week of enrolling at MSU

#### Maji Safi ni Uhai Initiative

Oct 2019

KAPKURES COMMUNITY

Bomet, Kenya

 Co-founderd Maji Safi ni Uhai Initiative, and secured \$4000 from MCF program to drill water kapkures community in Bomet, Kenya

Simbolei Project Sep 2017

Rural books cataloging

East Lansing, MI

O Helped in cataloging books to be sent to rural library in Kenya

#### **Community Need Assessment Leader**

Mar - May 2017

Baringo South

Baringo, Kenya

 Lead a group of 10 students from Education and Social Empowerment Program(EaSEP) conduct community need assessment in Ilchamus community

Volunteer Teacher Jan – June 2016

Kokwa Primary School

Baringo, Kenya

O Volunteered to teach STEM classes to grade eight students

#### **Community Need Assessment Guide**

Jan 2016

Kokwa Island

Baringo, Kenya

 Assisted in community need assessment in Kokwa Island with Friends of Kenya Schools and Wildlife (FKSW) by activating as a translator

#### **Awards**

- o MSU Explore Computational Research Experience (ECRE), 2021
- o MasterCard Foundation (MCF), community initiative award of \$4000, 2019
- o MasterCard Foundation (MCF) Scholar Program Recipient, 2017