# Elisha A. KOMOLAFE



# Research Interests

Rehabilitation Robots, Reinforcement Learning, Robotics, Control Engineering, Brain-Computer-Interface, Machine Learning

# Professional Summary

Electronic and Electrical Engineer from Obafemi Awolowo University in Ile-Ife, Nigeria with experience in reinforcement learning for robotics. Contributed to the development of the first Rehabilitation robot designed for Sub-Saharan Africa. Interested in the intersection of machine learning and robot design for rehabilitation, biosignal processing and instrumentation, reinforcement learning, and control engineering

### EDUCATION

# Obafemi Awolowo University (O.A.U.), Ile-Ife, Nigeria

2016 - 2022

Bsc. Electronic and Electrical Engineering. — GPA 3.96/5.00

Relevant Coursework: Control Systems Engineering I & II, Introduction to Modern Control, Intelligent Control and Instrumentation Engineering.

o Dissertation Topic: "Design and development of a small scale bilateral rehabilitation robot for stroke rehabilitation and a low-cost force-torque sensor". Supervised by Dr. K.P. Ayodele

# Neurological Association of South Africa, EEG Online

May 2020 – Nov 2020

Diploma in Clinical Electroencephalography (EEG)

Relevant Coursework: Principles of Electroencephalography, Application of Encephalography in Clinical Practice

# Neuromatch Academy – Computational Neuroscience Course

July 2020

Online Summer School

### Neuromatch Academy – Deep Learning Course

July 2022

Online Summer School

# **IBRO-SIMONS** Computational Neuroscience Imbizo

Aug 2022 – Sep 2022

Cape Town, South Africa

# RESEARCH EXPERIENCE

# Biosignal Processing, Instrumentation and Control Lab

2017-Present

Undergraduate Research Assistant to Dr. K.P. Ayodele

- Control scheme for a remote weather station. Completed the initial design of the timing diagram and flowchart for the wireless weather station.
- Robotic hand orthosis for rehabilitation. Assisted with the testing and usability testing of a 3D printed hand orthosis.
- Design and development of laboratory boards for electronic labs. Created a resistor board for the EEE 291 laboratory practicals.
- Assembly of Signal Generators for electronics lab Assembled a signal generator kit that can produce different signal types for electronics labs.
- **Autofocusing microscope.** Created a motor system to control the focusing knobs of a microscope for autofocusing on a sample.
- Subtractive Manufacturing with a CO2 laser cutter. Operated and supervised the operation of the Laser cutter.

# Gilead Biomedical Engineering

Research Assistant

Projects:

- o Applications of Reinforcement Learning for Robotic control in a virtual environment. Implemented Reinforcement learning methods to train robots in the virtual environment on a task.
- Repair of a faulty wheelchair car lift Collaborated with other student interns to repair a faulty Hamar Al600 car lift.
- o Data collection from a load cell using I2C, Hx711 amplifier and Labview DAQ board. Co-produced a data-acquisition system to collect data from a loadcell to LabVIEW using I2C protocol.

# Applied Artificial Intelligence and Robotics Research Lab

2019- Present

Research Assistant

• Rehabilitation robots

Assisted during the development of the PULSR robotic rehabilitation platform

 Bilateral rehabilitation robots review Completed a Literature review on upper-limb rehabilitation robots for an updated state of the art review.

# Summer school project

July 2020

Neuromatch Academy Computational Neuroscience Course

Title: Decoding of the Visual Cortex using Kay-Gallant Dataset. To decode seen images from brain activation data using edge detection and machine learning techniques.

# Summer school project

July 2020

Neuromatch Academy Deep Learning Course

Title: Multi Agent Reinforcement Learning in Gambling and the effect on Group fMRI readings. To utilize reinforcement learning to create a multi-agent simulation from single-person brain activation data.

# Summer school project

Aug 2022 – Sep 2022

IBRO-SIMONS Computational Neuroscience Imbizo

- o Mini project: "Exploring generic decoding of seen objects using visual features." To explore if linear regression decode objects from the brain activity in different regions.
- o Project: "Learning to walk in a simulation." Implementing Reinforcement learning methods in training a bipedal agent to walk

# Conferences

### Nigerian Federation For Neurorehabilitation, Sub-Saharan Regional Conference 2018

Theme: Neurorehabilitation in Africa: Challenges and New Horizons

# Faculty of Technology Conference 2019

2019

Theme: Diversification of Developing Economies: imperatives for sustainable environment and technological innovations.

### Nigerian Society of Neurological Sciences (NSNS) Annual Scientific Conference 2022

Theme: Multidisciplinary Care and Collaboration in the Neurological sciences

# **PUBLICATIONS**

A review on the structure and control techniques used in bilateral rehabilitation robots for stroke rehabilitation. (In Preparation)

### Presentations

Ayodele, K.P., Komolafe, M.A., Olugbon, F.J., Komolafe, E.A. (2019). A Myoelectric Robotic Orthosis For Hand Neuro-rehabilitation of Stroke Patients in resource-poor settings. Oral presentation at NFNR 2018.

Sep 2019 – Jan 2020

# Professional Societies and Activities

# WFNR (World Federation of Neurorehabilitation Young WFNR Member ICORR (International Consortium for Rehabilitation Robotics) Member Aug 2022— Present Member

### WORK EXPERIENCE

# Faculty of Technology Conference OAUTekConf2019

Sep 2019

Assistant Technician

- Performed projection for abstract presentation sessions and Implemented teleconferencing for remote participants.
- Teamed up with the technical team to deliver audio-visual support during the conference.

# Teaching Assistant

Nov - Dec, 2021

Marked and Graded Laboratory reports of ~200 year II engineering students for EEE 291. EEE 291 – Fundamentals of Electronic and Electrical Engineering Laboratory I

# SOFTWARE, PROGRAMMING, LANGUAGES AND CERTIFICATES

Software LATEX, Rhino 3D, Matlab, Corel Draw, k40D, Diagrams.Net, V-REP

Programming Languages Python, C

Languages English, Yoruba

Certificates Cisco IT Essentials, CCNA Routing and Switching: Introduction to Networks