Lukman Enegi**ISMAILA**

Polytech Angers, Laris Laborarory 62 Avenue Notre Dame du Lac, 49000 Angers, France

ismailukmanenegi

Education

Ph.D Computer Science - Signals, Images, Vision (In-View)

Angers, France

Sept 2020 - Aug 2023

University of Angers (UA)

MSc. Computer Science

• Thesis: Machine Learning Applications in Neurosurgical Procedure for Brain Tumor Removal

· Advisor: Professor David Rousseau

AFRICAN UNIVERSITY OF SCIENCE & TECHNOLOGY (AUST)

Abuja, Nigeria

July 2016 - Dec 2017

• Thesis: Facial Expression Recognition for Adaptive Learning Environment

• Ranked top 5% among graduating students

Advisor: Professor Mohamed Hamada (University of Aizu, Japan)

MSc. Computer Science

NILE UNIVERSITY OF NIGERIA (NUN)

• Thesis: Medical Expert System for Differential Disease Diagnosis

- Ranked top 2% among graduating students
- Advisor: Professor Nwojo Agwu Nnanna

BSc. Computer Science

Abuja, Nigeria

Abuja, Nigeria

Nov 2015 - July 2017

Sept 2011 - June 2015

NILE UNIVERSITY OF NIGERIA (NUN)

• Thesis: Mobile Based Election Result Transmission and Collation System

- Ranked top 2% among graduating students
- · Advisor: Professor Steve A. Adeshina

Experience ____

Doctoral Researcher | School of Engineering, Angers

Polytech Angers, France

Sept 2020 - Aug 2023

LARIS LABORATORY, UNIVERSITY OF ANGERS

- · Conceptualize research techniques to address problems in neurosurgical planning for brain tumor removal using advance machine learning techniques in collaboration with Central University Hospital (CHU) Angers.
- Design machine learning models for automatic recognition of functional brain networks using spatial and temporal data from healthy control subjects and unhealthy patients.
- Design and implement machine learning models using graph representation leaning approach.

Mobile Application Engineer | ITC Systems Global Limited

[Remote] Aug 2020

FULL STACK APPLICATION DEVELOPER

- Design mobile application for Point-of-Sale Terminal and Mobile devices
- Organize periodic maintenance and test on Implemented applications
- Monitor and resolve software issue on all devices in the hands of agent
- Collaborate with UI/UX team to implement ideas to satisfy customer demands

Lecturer - Computer Science | Alumni Coordinator

NUN, Abuja

May 2017 - Aug 2020

NILE UNIVERSITY OF NIGERIA (NUN)

• Teach theoretical and practical concepts of computer science for undergraduate level students.

- Engage in research activities with department professors
- Supervise final year students projects

Instructor | ICT Capacity Building

Brussels, Belgium

March 2019 - April 2019

INTERNATIONAL CONSULTING EXPERTISE (ICE) | ICE EEIG

• Design Curriculum for ICT Capacity Building

• Train Staff of the Ministry of Information & other agencies under the SUFEGOR programme

Software Programmer | ICT - Department

NUN, Abuja

NILE UNIVERSITY OF NIGERIA (NUN) | ICT - DEPARTMENT

Sept. 2015 - July 2016

· Design and maintenance of school website, software development

INDEPENDENT NATIONAL ELECTORAL COMMISSION (INEC) | ICT - DEPARTMENT Nov. 2015 - Date

• Software Maintenance & Database Consultant

Volunteer Experience

Lead Machine Learning (ML) Engineer | Project Manager

Omdena, USA

PROJECTS

- Nov 2020 Present 🖈 Credit Scoring for Making Food Affordable to the Millions of Underserved in Africa (Sept, 2022) (Role: Project Manager)
- Violence Detection Between Children and Caregivers Using Computer Vision (April, 2022) (Role: Lead ML Engineer)
- Helping the Energy Industry Achieve Digital Transformation Through AI(Aug 2021) (Role: Lead ML Engineer)
- 🖈 Al for Energy: Transitioning towards a sustainable Energy System in Nigeria(Aug 2021) (Role: ML Engineer)
- Improving Food Security and Crop Yield in Senegal (Feb 2021) (Role: ML Engineer)

Responsibilities & Goals

- · Design adaptive machine learning model for 5 level credit scoring algorithms for food subscription
- Annotation, detection, interaction filtering and violence detection between child-caregiver and elderly-caregiver
- Mobile Application development for crop disease detection using Machine Learning
- Tensorflow Lite Machine Learning Model
- Front-End Web Development
- · Machine Learning Model to identify high/moderate to low populated areas without adequate electricity and to decides the most suitable for solar panel installation
- · Automatic generation of Smart P&IDs from images/PDF

Computer Vision Researcher at CV4Africa

Remote

Sent 2022 - Present

- · Provide technical explanation to all members on state-of-the-art techniques in high impact journals and conferences
- Conduct review on computer vision research using pan-African dataset
- collaborate on teach research project in complex machine learning techniques

Omdena-Paris Chapter Lead

Remote

OMDENA COMMUNITY

Aug 2022 - Present

- Create AI project proposals from identified problem in the society
- Coordinate project activities and onboard participants
- · Establish collaboration with companies and industries to collect dataset and raise impact potential

Technical Assistant Angers, France

ENGLISH LIBRARY OF ANGERS

June 2022 - Present

- Design and maintenance of volunteer management system
- General library support and coordination.

Programming Instructor for Kids & Adults

Abuja, Nigeria July, 2015 - Nov 2018

VOLUNTEER EXPERIENCE

- STEM Boot camp Instructor WAAW Foundation, Edu-Teens Science Development Foundation, Codes2Schools
- Basic Programming Boot camp for Mobile and Web application development
- Instructor, curriculum and program designer for MIT App Inventor and Scratch
- · Volunteer at Google CS-First programs which involves teaching young students how to code.
- Instructor of scratch programming language at various secondary schools in Abuja.
- Google CS4HS: Instructor of MIT-App inventor for secondary school teachers across abuja.

Web Developer Remote

UNITED NATIONS (UN) VOLUNTEERS

Aug 2021 - Present

- Responsive website development for humanitarian organization
- Website maintenance/evaluation and Upgrade for SEO softwares

Program Coordinator IEEE NIGERIAN SECTIONS

Abuja, Nigeria

• Supervise data science projects

June 2016 - Sept 2020

- Provide direction, resources and advice on technical issues from students

Professional Training & Certifications

Google Project Management

Verification Link

COURSERA PROFESSIONAL CERTIFICATE

December, 2022

• Foundations of Project Management, Project Initiation: Starting a Successful Project, Project Planning: Putting It All Together, Project Execution: Running the Project, Agile Project Management, Capstone: Applying Project Management in the Real World.

Cloud DevOps Engineer Nanodegree

Verification Link

UDACITY NANODEGREE PROGRAM

August, 2022

- Operationalize infrastructure at scale and deliver applications and services at high velocity.
- Design and deploy infrastructure as code, build and monitor CI/CD pipelines for different deployment strategies, and deploy scalable microservices using Kubernetes

Strategic Leadership and Management Specialization

Certificate ID: 86LVSKU7L49Y

STANFORD UNIVERSITY (ONLINE) COURSERA COURSE

Nov. 2020

• Managing the Organization, Designing the Organization, Corporate Strategy, Business Strategy, Strategic Leadership and Management Capstone, Foundations of Everyday Leadership, Applications of Everyday Leadership.

Data Science Technologist

IBM Skills Academy

THEORETICAL & PRACTICAL TRAINING | MASTERY AWARD EXAM

April 2018

- Intensive Theoritical and Practical sessions with IBM Big Insight
- Demonstrated advanced proficiency on topics such as Apache Hadoop, Ambari, Spark, Big SQL, HDFS, YARN, MapReduce, ZooKeeper, Knox, Sqoop, and HBase.

Machine Learning Stanford University (Online)

Coursera Course

Jan, 2019

- · Courses Includes: Linear Regression, Logistical Regression, Principal Component Analysis, Support Vector Machine.
- Build ML models with NumPy & scikit-learn, build & train supervised models for prediction & binary classification tasks (linear, logistic regression).

Teaching Experience

Angevine School of Engineering (ESAIP)

Angers, France

VISITING LECTURER

Oct 2021 - Present

- Teaching mathematical real Analysis topics for first year engineering students
- **Topics:** Set theory, limits and continuity of functions, differentiation of functions, applications of the derivative, integration of functions, double integrals, triple integrals, line integrals and surface integrals.

Nile University of Nigeria

Abuja, Nigeria

COMPUTER SCIENCE LECTURER

July 2017 - Oct 2020

- Teaching theoretical and practical courses in computer science department
- Topics: Algorithms and data structures, computer architecture, numerical analysis, computer databases, mobile & web application programming.

Honors & Awards

ACADEMIC/PROFESSIONAL

Oct 2022	- The Datasphere Initiative Fellowship , Research on medical data policy for scientific purposes in Africa	Datasphere Initiative Geneva, Switzerland.
June 2020 - 2023	Petroleum Technology Development Fund(PTDF) Scholarship, Doctoral Study in France	Angers, France
2016	African Development Bank (AfDB) Scholarship, Masters Scholarship in Computer Science	Abuja, Nigeria
2015	3rd Overall Best , Graduating Students of Class 2015	NUN, Abuja
2015	2nd Best , Graduating Students of Computer Science	NUN, Abuja

EXTRACURRICULAR

2016, 2017 & 2018	Award of Excellence, Software for Student Representative Counsel Election	Nile University
2016	Program Facilitator, STEM Boot-camp program by WAAW Foundation	WAAW Foundation
2015	2nd Place , VC-Cup Football Tournament	NUN, Abuja
July 2018	3rd Place , NUN Alumni Reunion Marathon	NUN, Abuja

Selected Publications

INTERNATIONAL JOURNALS/CONFERENCE PUBLICATIONS

<u>Lukman E. Ismaila</u>, Pejman Rasti, Jean-Michel Lemee and David Rousseau: "Self-Supervised Learning for Functional Brain Networks Identification in fMRI from Healthy to Unhealthy Patients"

SITIS 2022 Conference

 16^{th} International Conference on Signal-Image Technology & Internet-Based Systems (SITIS) • doi: $10.1109/\mathrm{SITIS57111.2022.00061}$ Oct. 2022

<u>Lukman E. Ismaila</u>, Pejman Rasti, Florian Bernard, Mathieu Labriffe, Philippe Menei, Aram Ter Minassian, David Rousseau, and Jean-Michel Lemée: "Transfer Learning from Healthy to Unhealthy Patients for the Automated Classification of Functional Brain Networks in fMRI"

MDPI Applied Sciences

JOURNAL

• doi: 10.3390/app12146925

July. 2022

<u>Lukman E. Ismaila</u>, Pejman Rasti, Jean-Michel Lemee and David Rousseau: "Deep Learning Pour La Classification Automatique de Réseaux Cérébraux Fonctionnels Par Irmf de Repos"

Journal of Neuroradiology

CONFERENCE PROCEEDING

doi: https://doi.org/10.1016/j.neurad.2022.01.017

March. 2022

Falalu. I. Lawan, <u>Lukman E. Ismaila</u>, Steve A. Adeshina; Habib I. Muhammed; Lehel Csato: "Deep Learning Methods for Filter Extraction in Tomato fruits" IEEE Conference - 2019 15th

CONFERENCE

• doi: 10.1109/ICECCO48375.2019.9043283

(ICECCO) Dec. 2019

Fauwzziyyah O. Umar, <u>Lukman E. Ismaila</u> and Ibrahim A. Umar: "The Prospect and Significance of Lifeline: An E-blood bank System"

IEEE Conference - 2019 15th (ICECCO)

CONFERENCE

· doi: 10.1109/ICECCO48375.2019.9043193

Dec. 2019

<u>Lukman E. Ismaila</u>, Mohamed Hamada and Steve A. Adeshina: "Adaptive Multimedia Learning Framework with Facial Recognition System"

IEEE Conference - (ICECCO-2017)

Conferenc

• doi: 10.1109/ICECCO.2017.8333315

Abuja, Dec 2017

<u>Lukman E. Ismaila</u>, Isa M. Ismail and Nwojo N. Agwu: "Relevance of User Data Completeness in Resolving Differential Diagnosis in Medical Expert System"

IEEE Conference - (ICECCO-2018)

CONFERENCE

• doi: 10.1109/ICECCO.2018.8634683

Kazakhstan, Nov. 2018

Nafisah Munir, <u>Lukman E. Ismaila</u> and Steve A. Adeshina: "Decentralized Wireless Communication Using WI-FI in Battlefield Combat Identification System Optimization"

IEEE Conference - (ICECCO-2018)

CONFERENCE

• doi: 10.1109/ICECCO.2018.8634802

Kazakhstan, Nov. 2018

<u>Lukman E. Ismaila</u>, Steve A. Adeshina and Adegboyega Ojo: "Local and Global Election Result collation & Transmission System

IEEE Conference - (ICECCO-2017)

Conference

• doi: 10.1109/ICECCO.2017.8333318

Abuja, Dec 2017

Program Committee

	Dec. 2019 International Conference on Electronics, Computer and Computation (ICECCO 2019)),	Abuja, Nigeria
	Research Proceeding Editor	7 Ibaja, Mgena
	Aug. 2019 IEEE PES-IAS Power Africa conference 2019), Editor, Webmaster and Volunteer in IEEE Smart Village Events	Abuja, Nigeria
,		, waja, mgana
	Dec. 2017 Nigerian Private University Games Association (NPUGA 2017), Head, Accreditation Team	NUN
	Nov. 2017 International Conference on Electronics, Computer and Computation (ICECCO 2017), Member, Local Organizing Committee, Proceeding Editor	NUN
	Sept. 2017 IEEE ASYPC 2017 , Young Professional Attendee, Member, Organizing Committee	Baze University, Abuja
	2015 & 2017 ICECCO Conference, Proceeding Editor, Printing Certificates & Tags	NUN, Abuja

Technical Skills and Expertise

(Acquired expertise from academic, professional and industrial experience).

Programming

• C/C++, Python, Java, Kotlin, R, JavaScript, MySQL, Prolog and LaTeX.

Applications & Libraries

 MATLAB, ImageJ, MRIcroGL, TensorFlow, Scikit Learn, Keras, PyTorch, Anaconda, R-Studio, Spyder IDE, Deep Graph Library (DGL), Py-Torch Geometric, Amazon Web Services (AWS), LabView, Hadoop, Spark, OpenStack, CircleCl, Ansible, Docker, Kubernetes, Streamlit, Android Studio and Postman.

Mathematics

• Strong engineering mathematics background, Foundation of industrial mathematics and advance calculus, numerical analysis, Differential equation, Probabilistic and statistical modeling, Number Theory and Geometry.

Machine Learning

 Medical dataset preprocessing, exploratory data analysis, Predictive modeling, Time Series Modeling, Statistical modeling problems, Supervised learning (Classification, Regression, dimensional reduction, structured prediction), Self-Supervised Learning, Unsupervised learning (Clustering-hierarchical clustering), (Anomaly Detection-Local Outlier factor), Incremental clustering of large database and Reinforcement Learning.

References _

Prof. David Rousseau

HEAD, IMHORPHEN BIOIMAGING RESEARCH GROUP

· Doctoral research director

Université d'Angers

david.rousseau@univ-angers.fr

Dr. Pejman Rasti

ASSOCIATE PROFESSOR IN MACHINE LEARNING RESEARCH

• Doctoral research co-director

Angevine School of Engineering (ESAIP)

pejmanrasti@gmail.com

Prof. Mohamed Hamada

SENIOR RESEARCHER, SOFTWARE ENGINEERING LAB

- Visiting Professor at African University of Science & Technology
- Master thesis research advisor & lecturer

University of Aizu, Japan mhamada2000@gmail.com