EDUCATION HISTORY

	Education History	
Nov. 2020 – Present	Ph.D. in Computer Science and Systems Engineering	IMT School for Advanced Studies Lucca, Italy
2019 – 2021	M.Sc. in Machine Intelligence Africa	can Institute for Mathematical Sciences, Rwanda
2017 – 2018	M.Sc. in Mathematical Sciences African	I Institute for Mathematical Sciences, Cameroon
2012 – 2016	B.Sc. in Mathematics (First Class Honors)	University of Ilorin, Ilorin, Nigeria
	Teaching and Professional Experience	
June – Sept. 2019	Academic Staff (STEM Learning Facilitator)	Inspire Paradigm Academy, Yola, Nigeria
	 Delivered STEM-oriented instruction through Project-Based Learning methods towards curriculum objectives and academic achievement. Evaluated students' performance assessments and provided feedback on the development of students. 	
2016 – 2017	Teaching Assistant (National Service)	Mountain Top University, Ogun, Nigeria
	 Tutored first and second year students of the university in their Mathematics courses. Provided lecturing assistance on first year Descriptive Statistics course. 	
Aug. – Sept. 2015	Data Analyst (Student Intern)	Kwara State Bureau of Statistics, Ilorin, Nigeria
	Analyzed statistical data using Microsoft Excel and SPSS	
	Honors, Awards, Scholarships and Fellowships	
2020 – Present	Ph.D. Student	IMT School for Advanced Studies Lucca
2019 – 2020	Receiving full sponsorship and scholarship for research work as a Ph.D. student. Master's Student African Institute for Mathematical Sciences, Rwanda	
July 2020	Received full scholarship from Google and Facebook as a M Conference Attendance Intern	Master's student in Machine Intelligence. NATIONAL CONFERENCE ON MACHINE LEARNING (ICML)
August 2020	Recepient of Diversity and Inclusion Fellowship to attend Conference Attendance	the 2020 ICML virtual conference. European Conference on Computer Vision (ECCV)
2017 – 2018	Won a complimentary delegate pass from Google Research Master's Student African	to attend the 2020 ECCV virtual conference. N Institute for Mathematical Sciences, Cameroon
December 2016	Received the Mastercard Foundation Scholarship. Award of Excellence	Kwara Class of Honors, Kwara, Nigeria
April 2016	With cash award for performing exceptionally and earning a First Class Honors in Mathematics at the University of Ilorin, and for being a great ambassador of Kwara State, Nigeria. Silver Medalist NATIONAL MATHEMATICS COMPETITION FOR UNIVERSITY STUDENTS (NAMCUS)	
	NAMCUS is a competition organized by the National Mathematical Centre, Abuja, Nigeria for the next generation Nigerian Mathematicians. Number of participating universities is up to 30 and each university has 4 contestants each of whom compete in the areas of Algebra, Complex Analysis, Real Analysis, Functional Analysis and Differential Equations.	
2014 – 2016	Undergraduate Scholarship	MTN Foundation (MTNF), Nigeria

Won the MTN Foundation (MTNF) Science and Technology Scholarship Scheme award.

PUBLICATIONS

CONFERENCE AND JOURNAL PUBLICATION(S)

 J.U. Abubakar & A.D. Adeoye. Effects of Radiative Heat and Magnetic Field on Blood Flow in an Inclined Tapered Stenosed Porous Artery. In *Journal of Taibah University for Science*, 14:1, 77-86, DOI: 10.1080/16583655.2019.1701397.

SKILLS

- Strong knowledge of Python programming language with a focus on mathematical, statistical, and machine learning libraries and frameworks such as NumPy, SciPy, pandas, PyTorch, CVXPY, CVXOPT, and CasADi.
- Adequate working knowledge in Maple, MATLAB, Wolfram Mathematica, ŁageMath, Visual Studio Code, JupyterLab, and Git.
- · Operating Systems: Linux and Windows.

EXTRACURRICULAR ACTIVITIES

2015 – 2016

Quiz and Debate Club

University of Ilorin, Ilorin, Nigeria

Member of the Faculty of Physical Sciences Quiz and Debate Club, and Coordinator of the debate team in the 2015/2016 academic session.

REFERENCES

Available on request