

Dr. Stephen Ojo (Member, IEEE) is a lecturer in the Department of Electrical and Computer Engineering, College of Engineering, Anderson University, Anderson South Carolina, United States of America. He received B.Eng (Honours) in Electrical and Electronics Engineering from the Federal University of Technology Akure Nigeria in 2014, M.Sc in Electrical and Electronics Engineering from Girne American University, Cyprus in 2018 and PhD in Information Systems in May 2021 from the same University. Before Joining Anderson University, he was a Lecturer at Girne American University Cyprus where he taught courses in distributed computing, advanced programming and Electric Circuits. Dr. Ojo also worked as a research scholar in Vodafone Telecommunication Company Cyprus where he developed a multiplicative based model for signal propagation in wireless networks. Dr. Ojo was awarded Mobil scholarship throughout his undergraduate program and also a full PhD scholarship. Dr. Ojo is presently a full time faculty at Anderson University, USA where he teaches courses in computer programming, electric circuits, machne learning and artificial intelligence in biomedical applications. He is presently a member, committee on graduate certificate program on ML/AI in the college of Engineering. He is also a member of the curriculum development committee and also a member of the faculty search committee. He has authored and co-authored over 10 peer-reviewed journals. His research interests are in wireless networks, machine learning and AI in biomedical devices and modelling of systems. He is presently a member of the committee on AI/ML-enabled advancement in personalized biomedical devices in the state of South Carolina, USA.

Dr. Stephen Ojo

Department of Electrical and Computer Engineering, College of Engineering, Anderson University, Anderson 29621, South Carolina, USA

Email Address: sojo@andersonuniversity.edu

Office: 8642315526

Cell: 8643536696.