Personal Information

Name in Full: KAREEM, Morenikeji kabirat
Date of Birth: August 16, 1992
Place of Birth: Orisumbare, Lagos State, Nigeria
Sex: Female
Marital Status: Married
Nationality: Nigerian
Town and State of origin: Ipokia, Ogun State
Local Government: Ipokia
Contact Address: 16, Surulere Street, Camp, Abeokuta, Ogun.
Phone Number: 0813.742.0968.
E-mail Address: kareemmk@funaab.edu.ng
Present Employer Federal University of Agriculture, Abeokuta, Nigeria
Present Position Assistant Lecturer
iv. Department
Computer Science
v. E-mail Address
kareemmk@funaab.edu.ng
vi. Phone Number:
08137420968
vii. Rank
Assistant Lecturer
viii. Designation

Assistant Lecturer
ix. ResearchGate Address
https://www.researchgate.net/profile/Morenikeji-Kareem
x. Linkdln Address
www.linkedin.com/in/morenikeji-kareem
xi. Google Scholar Profile
https://scholar.google.com/citations?hl=en&user=VGzPIhoAAAAJ
xii. ORCID Number
0000-0002-0036-4520
xiii. Qualification
BSc (FUNNAB), MSc (FUNAAB)
xiv. Membership of Professional Bodies
2 Association for Computing Machinery (ACM) Membership No: 1922200
2 Canada's Association of IT Professionals (CIPS) Membership No: 20220018
xv. Award Received
Page Research Assistant, Tertiary Education Trust Fund (TETFund) Grant Approval of
N20m (approx.) 2020/2021

UZO FOUNDATION INC. of United State of America, Sponsors Service to society, National Youth Service Corp (NYSC) 2018

PATGBEMS Foundation Prize

Best student, Graduating Set in the Department of Computer Science, class of 2016/2017

xvi. Research Conducted

An intelligent model for detecting fake news on social media.

Hybridized Technique for Securing IoT in Healthcare System

xvii. Conferences Attended

- PAIR Conference 2023, PolyU Academic for Interdisciplinary Research, Hong Kong
- ACM-W FUNAAB Nigeria TECH Talks Webinar (2021) themed 'Secured Deep Learning Engineering: A Road towards Quality Assurance of Intelligent Systems.
- One Day Sensitization Workshop (2020) on Intelligent Animal Tracking and Pasture
 Management by SMARTAGRO-ALUMNODE, Federal University of Agriculture, Abeokuta.
- 3rd International Conference on Applied Information Technology, FUNAAB, Abeokuta,
 Nigeria), 2019. Paper read: Ecodel- An Enhanced Control Delay for Active Queue Management in Bufferbloat.

xviii. Publications

Kareem, M. K., Aborisade, O. D., Onashoga, S. A., Sutikno, T., & Dayiwola, O. M. (2023). Efficient model for detecting application layer distributed denial of service attacks. Bulletin of Electrical Engineering and Informatics, 12(1), 441-450.

Oluwafolake E. Ojo, Morenikeji K. Kareem, Odunuyi Samuel, Charles O. Ugwunna 2022. An Internet of-Things based Real-time Monitoring System for Smart Classroom. Journal of the Nigerian Society of Physical Sciences.

D. O Aborisade, Morenikeji K. Kareem, S.A. Onashoga, C. O. Tinubu, and S. Agholor. Detecting DDOS Attacks in Software Defined Networking. International Journal of Information Security,

Privacy and Digital Forensics Vol. 4, No. 2 June 2020.

Ojo O.E, Ogunrinde J.O, Kareem Morenikeji K. 3rd International Conference on Applied Information Technology, FUNAAB, Abeokuta, Nigeria, 2019. Ecodel- An Enhanced Control Delay for Active Queue Management in Bufferbloat.

Thesis/Dissertation

☑ M.Sc, Computer Science (2021). "An Intelligent Model for Detecting Distributed Denial of Service (DDoS) Attack in Software-Defined Networking (SDN)". Federal University of Agriculture, Abeokuta, Nigeria.

☑ B.Sc. (2016). "Healthcare Management System". Submitted to the Department of
Computer Science, Federal University of Agriculture Abeokuta, Ogun State.