**ARUM, KINGSLEY CHINEDU**

Department of Statistics,

University of Nigeria, Nsukka, (UNN)

kingsley.arum@unn.edu.ng

+2348038740034, +2348125877803

**RESEARCH** Medical /Biological applications of Statistical concepts

**INTEREST**

**OBJECTIVE** To be part of a team and also a high flyer with flair in the collection, presentation and

analysis of numerical data.

**BIO-DATA**

Date of Birth: 27th May, 1984

Place of Birth: Lagos Mainland

Gender: Male

Nationality: Nigerian

State of Origin/LGA: Enugu State, Isi-Uzo

Marital Status: Single

Religion: Christianity

**EDUCATION** PhD in Statistics

University of Nigeria, Nsukka (UNN),

Enugu State, Nigeria.

2016 till date.

Master of Science (M.Sc) in Statistics

University of Nigeria, Nsukka (UNN),

Enugu State, Nigeria.

2013 to 2015

Bachelor of Science (B.Sc) in (Statistics)

University of Nigeria, Nsukka (UNN),

Enugu State, Nigeria

2007 to 2011

Senior School Certificate

Odofin Secondary School, Mile 2,

Lagos State, Nigeria.

2002

Oladipo Primary School, Oke Oja,

Badia Ijora, Lagos (FSLC).

1996

**WORK** Lecturer II – February 2017 till date

**EXPERIENCE** Assistant Lecturer – February 2016 to January 2017 (promotion back dated)

Graduate Assistant – February 2016 to January 2017

Department of Statistics, University of Nigeria, Nsukka, (UNN), Enugu State.

1. Tutoring students in Statistics and other departments in Statistics courses.
2. Takes part in departmental conference marking of students examination scripts, grading, publishing of students results.
3. Participate in final year project supervision.



**RESEARCH ACTIVITIES**

1. **Time Series Model Comparative Approaches in Analysing Accident and Emergency Departmental Demand in Eastern Part of Nigeria,** for Poster Presentation during the *XXIXth International Biometric Conference (29th IBC)* in Barcelona, Spain between 8-13 July 2018.
2. **A Study of Some Prevalent Childhood Diseases in Enugu State (A case study of Parklane Hospital)** presented at 4th Biennial National Conference of Statistics Research Group, Department of Mathematics, University of Benin, 2018.
3. **Volatility Modeling using ARCH and GARCH Models (A case study of the Nigerian Stock Exchange)** presented at the 1st International Statistical Conference of the Nigerian Statistical Association (NSA) 2017.

**MEMBERSHIP OF** Member, Nigerian Statistical Association, (MNSA)

**PROFESSIONAL** Member, International Biometric Society, (MIBS)

**BODIES**

**AWARD**  Best Graduating Student Award (BGS), Department of Statistics,

University of Nigeria, Nsukka (UNN) 2010/2011 Academic Session.

**SKILLS** Language: English

Excellent communication skills both verbal and written

IT: Proficient in using SPSS, R-package, Minitab, Microsoft word, Excel and power point.

**REFERENCES** Prof. F. I. Ugwuowo

Department of Statistics

University of Nigeria, Nsukka

[fidelis.ugwuowo@unn.edu.ng](mailto:fidelis.ugwuowo@unn.edu.ng)

07035089574

Dr. T.E. Ugah

Department of Statistics,

University of Nigeria, Nsukka,

Tobias.ugah@unn.edu.ng

07034769981

Dr. E. O. Ossai

Department of Statistics

University of Nigeria, Nsukka

everestus.ossai@unn.edu.ng

08035658572