**ONOJA**

**(MSc. STATISTICS)**

***E-mail:*** onoja.294006@2freemail.com

**PROFILE SUMMARY**

A highly organized and performance driven enthusiast with an in-depth background in Statistical Data Analysis, well versed in providing Evaluation, Monitoring and Implementation Support in a professional yet friendly manner with ability to grasp new concepts swiftly and adapt in the Big Data era. Displays confidence in roles which require high level of diligence, team work and advanced problem-solving skills with strong dedication to achieving uncompromising quality of work under stringent deadlines

**PERSONAL DATA**

**Date of Birth** : 30th November, 1991

**State of Origin** : Benue State

**Local Govt. Area** : Okpokwu

**Home Town** : Okpoga

**Sex** : Male

 **Marital status** : Single

 **Number and age of children** : None

 **Nationality** : Nigerian

 **Interest** : Research &Innovation, Big Data Analytics, Statistical computing

**Hobbies** :Reading, poetry, travelling and Swimming

 **ACADEMIC AND PROFESSIONAL QUALIFICATIONS**

|  |  |  |
| --- | --- | --- |
| **INSTITUTION ATTENDED** | **QUALIFICATION** | **YEAR** |
| Jomo Kenyatta University of Agriculture and Technology (JKUAT) Nairobi, Kenya | Masterof Sciences (MSc.) Mathematics (Statistics option) | 2016-2018 |
| University of Jos, Jos, Nigeria | Bachelor of Science (Hons) Statistics(First class Division) | 2010-2014 |
| Saint James Secondary School, Odessesa- Ugbokolo | Senior School Certificate  | 2003-2008 |
| L.G.E.A Primary School, Ameju-Idobe, Okpoga | First Leaving School Certificate. | 1997-2002 |

**MEMBERSHIP, AWARD,TRAINING&CERTIFICATION**

Big Data Developer Mastery Award Certificate 2017

Certificate of National Youth Service Corps (NYSC) 2016

Certificate of Membership (National Association of Mathematical Sciences Nigeria) 2015

**LEADERSHIP & SELF-DEVELOPMENT**

* Lodge Coordinator NCCF Khana Zone, Rivers State 2016
* President, Community Development Service (Drug Free, NAFDAC, NDLEA, EFCC) Khana L.G.A Rivers State Chapter 2015 – 2016
* Class Representative, Statistics University of Jos 2010 – 2014

**COMPETENCE AND SKILLS**

* Proficient in Big data Analytics: Hadoop Big Insights, HDFS, MapReduce, Hadoop query languages( Hbase, Bigsql, Hive, Jaql), Appdev, BigSheets, Text Analytics, Infosphere Streams and Infosphere Data Explore
* Proficient in Statistical Software Applications(SPSS, Minitab, R-Studio, LATEX, Excel, Matlab, E-View)
* Effectives use of initiative and communication skills
* Ability to analyze and interpret Statistical Data Analyses
* Physical and mental alertness.
* Ability to work as a team and under pressure

**WORKING EXPERIENCE**

**Synergy Strategic Consultants, Ltd, Nairobi (Kenya)**2016 – Present

**Responsibilities**

* Prepare and manage detailed databases for strategic planning
* Verify database accuracy
* Prepare reports on research methodology and Analysis
* Assisted with preparation for and conducting of data collections
* Developed and implemented quality control procedures for research methodology and conclusions

**Ken Sarowiwa Polytechnic**

**Bori, Khana LGA, Rivers State (NYSC)**

**Post Held:** Assistant Graduate 2015 – 2016

**Responsibilities**

* Statistics Lecturer for National Diploma I&II, Higher National Diploma I&II
* Administered tests, Examinations and Statistical Analyses
* Supervised Students Statistical Project and Presentations

**Key Accomplishments**

* Trained over 200 Statistics and Mathematics Students in the use of Statistical Software Packages like SPSS, Excel, eview, Matlab, & R
* Earned reputation for strong work ethics, honesty and 100% commitment to given task
* Developed ability to successfully work in a team

**Yahweh Care Laboratory Centre**

**24, Murtala Muhammed Way**

**Jos, Plateau State**

**+2347034673661**

**Post Held:** Industrial Attachment 2013 – 2015

**Responsibilities**

* Statistical Interpretation of data used for Clinical Research
* Suggest suitable Statistical tools and Sampling Research Design
* Performed Statistical Analysis, make valid conclusions from the inference.
* Observed the trends, colony count and make valid graphs and charts to interpret the nature of the specimen

**Key Accomplishments**

* Exceeded all Key Performance Indicators [KPIs] surpassing all designated targets
* Earned reputation for strong work ethics, honesty and 100% commitment to given task