CURRICULUM VITAE

LAST NAME, FIRST NAME : Vandi, Abu Junior

DATE AND PLACE OF BIRTH : 31st October 1999, Kenema District.

NATIONALITY : Sierra Leonean

MARITAL STATUS : Single

CONTACT (CELL) NUMBER : +232 73914398

EMAIL ADDRESS : <u>abujuniorv@gmail.com</u>

PRESENTS SITUATION : Available for Opportunities.

KEY COMPETENCE: I possess strong analytical skills to identify patterns and trends within datasets, along with critical thinking abilities to assess the validity and reliability of statistical models. This enables me to effectively navigate complex data landscapes, uncovering meaningful insights and ensuring the integrity of statistical analyses.

PROFILE AND CAREER STATEMENT

- I am a detail-oriented and analytically minded professional with a robust background in statistical analysis and data management. With experience spanning diverse sectors including electoral management, public health, and humanitarian aid, I have honed my skills in overseeing data collection processes, ensuring accuracy, and synthesizing findings into actionable insights.
- My tenure as a Supervisor at Statistics Sierra Leone involved meticulous supervision of enumerators, guaranteeing the precision of data collection and facilitating seamless data transfer and reporting.
- Additionally, my role as Assistance ICT4D at Catholic Relief Services necessitated
 adeptness in implementing technology solutions and monitoring campaign progress
 using ICT tools. My proficiency extends to troubleshooting technical issues and
 ensuring connectivity, essential in maintaining data integrity. I thrive in collaborative
 environments, possessing strong communication skills to convey complex statistical
 concepts effectively. My career trajectory reflects a commitment to excellence,
 continuous learning, and leveraging statistical methodologies to drive informed
 decision-making processes.
- I am a flexible and experienced statistician with a strong background in data analysis
 and interpretation, possessing key competencies in statistical modelling, hypothesis
 testing, and data visualization. My expertise lies in conducting thorough analyses of
 datasets, particularly in the context of statistical data and organizational performance
 metrics.
- Additionally, I excel in statistical software packages such as R, SPSS and Python, allowing me to manipulate large datasets efficiently and derive actionable insights. My ability to collaborate with interdisciplinary teams enables me to effectively communicate statistical findings and contribute to achieving organizational objectives.
- Moreover, my proficiency in written and oral communication, coupled with advanced statistical techniques, makes me a valuable asset for any statistical analysis project

OBJECTIVE: My objective is to ensure reasonable confidence in the accuracy and reliability of statistical data sets, ensuring they are free from significant biases or errors. This involves employing rigorous statistical methodologies to identify and mitigate any potential sources of distortion or inconsistency within the data. Ultimately, my goal is to provide comprehensive statistical analyses and reports that offer valuable insights and inform decision-making processes with confidence and reliability.

Education & Certifications

- Niala University | MSc Computer Science (In Progress) | 2024 Present
- Fourah Bay College, USL | BSc Mathematics & Statistics | 2019 2022
- 📜 Sierra Leone ICT Talent Program | Certified in Cyber Security & Digital Marketing | 2024

CAREER RECORD:

Catholic Relief Services (CRS) | Freetown, Sierra Leone
Assistant ICT4D - IT Operations Support | Jan - Mar 2024

- Provided real-time IT support for over 50 field agents, resolving synchronization and platform issues on Android-based applications.
- Monitored daily data streams, ensuring 95% device syncing accuracy and reducing data discrepancies across platforms.
- Coordinated software provisioning and performed system checks to maintain uptime during national health campaigns.
- Generated technical performance reports for internal IT teams and ensured timely communication with supervisors and partners.

Electoral Commission Sierra Leone (ECSL) | Freetown, Sierra Leone **Polling Centre Manager – IT & System Oversight** | Jun 2023

- Managed digital processes across 5 polling stations, ensuring secure handling of voter data and real-time system functionality.
- Ensured compliance with digital and operational protocols by supervising electronic registration and reporting tools.
- Coordinated logistical and data integrity tasks, including secure data transfer to national systems with 100% accuracy.

- Supervised the digital enumeration process using ODK tools, ensuring 98% data integrity from over 5,000 households.
- Provided IT-related troubleshooting for enumerators and maintained system readiness throughout field operations.
- Generated daily data quality reports and submitted feedback to central systems for real-time updates and correction.

Huawei & Orange Sierra Leone | Kono, Kenema, Freetown **Lead Trainer – Digital Tools & Security** | May – Jul 2024

- Delivered 12+ technical training sessions on cyber security and digital platforms, targeting over 150 participants.
- Trained users on secure system practices, app configurations, and CRM tools, enhancing their technical capability and platform compliance.
- Supported participants in setting up secure user accounts and navigating data management tools with proper configurations.

SKILLS:

- Linux system administration
- Shell scripting and automation
- MySQL and database operations
- Python, SQL, R, SPSS for data analysis
- Platform alignment and reporting
- Application support and maintenance
- Strong analytical and troubleshooting skills

REFEREES:

Miss Agnes Happiness
 Abu Auditor
 Moore Sierra Leone Limited
 Hill Station, Freetown
 agneshappinessabu625@mail.com

+232 78 915555

2. Mr. James Hazeley Deputy Registrar Towel Hill IPAM Freetown University Of Sierra Leone jayhaze27@gmail.com +232 78 941414

Dr. Babah Turay
 Senior Lecturer – School Of Technology
 Henry Street, Freetown
 Njala University
 +232 33 992867