#### PATIENCE SIMULI SIMIYU

0746868070 | patiencesimuli19@gmail.com | Nairobi, Kenya | LinkedIn

### **SUMMARY**

- Multi-vendor RAN engineer with experience in configuration, operations & maintenance, integration, and optimization of RAN and Core Networks.
- o Nokia, Huawei, and ZTE NR NSA, LTE, UMTS, and GSM RF planning and optimization.
- o Experience in Huawei and Nokia Drive Test analysis and optimization.
- Proficient in multiple wireless and wired technologies: LTE, NR NSA, UMTS, GSM, IPRAN, NGN, ADSL.
- Comprehensive knowledge of LTE and NR RAN standards, network architecture, and the deployment of advanced features such as Carrier Aggregation. My hands-on experience includes LTE and NR RAN commissioning, scripts generation, integration, troubleshooting, and software upgrades, as well as RF tuning and optimization, including LTE RF network parameters and KPI management.
- Extensive knowledge in NOKIA Airscale ASIA, ABIA, AMIA, ASIK, ABIL and experience with the NOKIA Flexi BTS.
- o Proficient in NOKIA NetAct, Huawei iMaster (PRS, U2020 etc.).

Bsc. Telecommunication and Information Engineering

 ZTE LTE Products: ZXSDR B8200 BBU and ZXSDR R8964 eNodeBs & ZXSDR R8984E RRUs.

## **SKILLS & TOOLS**

Nokia NetAct, Huawei iMaster (PRS, U2020), Genex Cloud, Probe & Assistant, SmartCare GDE, SQL scripting, SoC data analysis, Python, U-Net, Naster, WMG (Wireless Fault Management Analysis by Huawei), Nokia NSP, Nemo Outdoor, TEMS Investigation, and Atoll.

## **EDUCATION**

Huawei Certified ICT Professional-LTE-RNP&RNO Huawei	December 2024
Huawei Certified ICT Professional-5G- RNP&RNO Huawei	December 2024
AWS Certified Cloud Practitioner Amazon Web Services	June 2024
Cisco Certified Networking Associate Cisco Systems, Inc.	July 2024

December 2023

# Kenya Certificate of Secondary Education (KCSE) Moi Girls High School Eldoret

November 2017

## **EXPERIENCE**

## RAN Planning and Optimization Engineer | SOC Big Data Analyst Huawei Technologies Kenya Limited

**July 2024 - Date** 

- Comprehensive statistical analysis of KPIs and Huawei counters, worst cell analysis, root cause analysis, and optimization.
- 3G, 4G, L2NR, and NR parameter inconsistency audit (PCI conflict, Uni-directional NBRs, wrong TAC, MRO, DL split, UL fallback etc.), script generation, and optimization. Impact evaluation.
- SmartCare GDE, Discovery, and SoC Big data analysis: SQL scripting for raw data access, PS and CS session queries, Coverage insights, complaint assistant analysis, RAN user group analysis, Multi-operator coverage competition analysis, Road theme, VoLTE service quality management etc.
- Extensive coverage optimization and capacity optimization using SoC, PRS, and U2020.
- Multifunctional team leader for SoC optimization.
- Features testing, implementation, and analysis: ANR, MRO, ICIC, PS HO to IRAT, traffic steering.
- L3 messages and events analysis: TEMS Investigation, Genex Probe, Genex Assistant.
- Antenna hardware modification (Tilt, Azimuth) for overshooting and interference.
- Design of indoor and outdoor systems to meet coverage objectives.
- Commissioning & Integration of 2G, 3G, LTE and 5G sites.
- Physical Fiber & RF connectivity background and troubleshooting.
- Excellent Bridge handling skills during Troubleshooting.
- Software upgrade of 2G/3G/LTE/5G nodes.
- Level 2 Trouble Shooting on BTS, Node B, eNodeB B & GnodeB.
- Trouble shooting support for alarms clearing.
- Network Monitoring for Alarms and KPI for all Network Elements.
- Fault management across different interfaces, including Field Operations, SOC, CORE network Radio and Quality.
- Frequency refarming and post-refarming optimization and dimensioning.
- Network layering strategy planning & optimization.
- Capacity Management Dimensioning and traffic balancing by Physical/Power parameter changes
- IRAT handover performance improvement (5G TDD Uplink Fallback, CSFB etc.).
- Cluster optimization: DT Route planning, drive test log files post-processing using Genex Probe and Assistant to identify possible swap feeders, wrong PCIs, missing neighbors, overshooting cells.

- Physical test measurements: Spectrum analysis, UL interference measurement (Agilent scanner), fiber quality testing.
- Cell parameter planning on Genex Cloud and U-net.
- Customer Experience Management and SOC big data analysis: VoLTE analysis and optimization (following SIP call flow and IMS protocol), Customer complaints analysis, measurement reports big data analysis, coverage analysis, mobility KPI performance analysis, and optimization using the Discovery platform.
- Hadoop, Carbon and SparkSQL scripting for MR big data management.

# Electronics and Al Engineer

October 2023 - January 2024

Naivas Supermarket Limited (Via the Industry Meets Talent program)

 Collaborated with Naivas Supermarket to conceptualize and develop a smart Machine Learning Powered IoT weighing scale. Used machine learning algorithms to empower the scale with advanced inventory management, autoreplenishment, and sales forecasting functionalities.

# RAN Optimization Engineer Intern *Jamii Telecommunications Limited*

January 2023 - January 2024

- Nokia Flexi BTS configuration: Site configuration files commissioning and software updates.
- Alarm monitoring and clearing, including X2 and other interfaces, VSWR, RET issues, Antennal Line Failure, and RX/TX Level Monitoring. Cleared physical issues alarms, including high temperature and rectifier fail.
- Nokia network modernization activities: Carrier addition, new 4G Layer addition (L1800).
- Alarm Monitoring, KPI monitoring (Nokia counter-based analysis), Fault Localization/Correction/Verification.
- LTE multi band network KPIs analysis: Worst cells identification, root cause analysis and optimization.
- Network parameters inconsistency check, audit and optimization. recommend soft network and physical changes, impact evaluation
- Customer experience management: End-to-end signaling call trace to solve customer complaints.
- RF propagation analysis to optimize network coverage in targeted areas.
- Trouble shooting support for alarms clearing.
- Network Monitoring for Alarms and KPI for all Network Elements.
- Fault management on multiple interfaces, including Field Operations, SOC, CORE network Radio and Quality.
- Cluster optimization: DT Route planning, drive test log files post-processing using JDSU, Nemo, Atoll etc. to identify possible swap feeders, wrong PCIs, missing neighbors, overshooting cells.
- RF Parameters inconsistencies audit (PCI conflict, Uni-directional NBRs, wrong

TAC).

 Antenna hardware modification (Antenna base height, Mechanical Tilt, Azimuth) for overshooting and interference.

# Network Engineer Intern Kenya Power and Lighting Company

**January 2022 – March 2022** 

- Configured, installed, and maintained network infrastructure.
- Implemented network management solutions to monitor all the company's devices in the country and detect and resolve issues before services were impacted.
- Deployed and maintained firewalls from different vendors.
- Developed and implemented network security protocols.
- Participated in routine network security analyses to proactively identify vulnerabilities.
- Data centre infrastructure setup and maintenance
- Implemented network architectures for VoIP.
- Conducted fiber quality measurements to pinpoint faults and spliced fiber optic cable connections.

# Electrical and Telecommunications Engineer (Intern) Star Plastics Limited

March 2021 - April 2021

- Designed, installed, and maintained wireless network devices.
- Repaired PLC injection moulding machines.
- Performed high-voltage electrical installation and repair in manufacturing rooms.

### PERSONAL ACHIEVEMENTS

- Developed an RF interference mitigation solution including detection, isolation, and mitigation using advanced algorithms, interference coordination, and power control techniques.
- Built an ML-based cybersecurity threat hunting system with behavioral analysis, baseline profile pattern recognition, and correlation and contextualization.
- Designed and executed a robust Deep Learning solution leveraging artificial neural networks (ANN) and a Decision Tree Classifier to swiftly identify threephase faults, locate their positions, and classify fault types within the physical power grid. This research and development initiative aimed to solve Kenya's power outage problem. Streamlining fault location and classification will ultimately reduce downtime and improve operational efficiency. The solution is patent pending.

## **SKILLS**

- Radio Network Planning and Optimization
- SparkSQL
- Hadoop
- SoC
- Results-driven
- Excellent analytical skills
- LAN and WAN hardware/software
- Routing Protocols
- Programming Skills: C++, C, Python, Java
- AWS and Azure Cloud computing
- Data Centre Infrastructure Setup and Maintenance
- Data Science and Artificial Intelligence
- Communication and interpersonal skills
- Analytical and problem-solving skills
- Organizational and time management skills

# **REFERENCES**

Dennis Kilach Kimutai

Technical Director

Huawei Technologies Kenya Co. Ltd

Phone: +254 728608781/ +254 780608781

Email: dennis.kilach@huawei.com

John Orutwa

Chief Technical Officer

Bandwidth and Cloud Services East Africa

Phone: 0722297378

Email: Ojohn@bcs-ea.com

Eric Ouko

Head of Department

Jamii Telecommunications Ltd

Phone: 0722273805

Email: eouko@jtl.co.ke