

WISDOM KORBLA ANYIZAH



wwanyizah@gmail.com



(+233) 0554765383 | 0502006053



Kadjebi (Oti Region) Ghana



www.yesulikplimits.com



www.linkedin.com/in/wwkanyizah



https://github.com/WittyMA

PROFESSIONAL SUMMARY

Sophisticated Machine Learning Engineer with background in independent research using intuitive, web-based and software architecture. Skilled in Data Science with documented history of discovering methods to intelligently use data to enhance user experience, and also to solve problems. I effectively research techniques for novel approaches to problems, develop prototypes to assess viability of approach and deploys application into production yielding insights to expand customer-consciousness. Demonstrated success in identifying relationships and building solutions to business, educational, and health problems. Also, I am proficient in Artificial Intelligence especially Advanced Deep learning.

EDUCATION

University of Cape Coast

Cape Coast, Central Region,
Ghana – Will be graduating within
08/2024

Bachelor of Science: Information
Technology

Kadjebi-Akan Senior High Sch.

Kadjebi, Ghana – 05/2018

West Africa Senior School:

Business and Economics with
Elective Mathematics.

WORK HISTORY

Programming Teacher, Lessonpal USA (Remote): February 2024 -
Current

- Developed lessons and online testing materials to support both remote and in-person learning.

Data Analyst and software developer: Israel (Remote): November
2023 - Current

- Process, analyze and visualize data, and build model and evaluate findings in data for Ph.D. students.
- I have developed electricity bill distributor system as my personal project for university students.

ADDITIONAL INFORMATION

I have two years plus experiences in data processing, visualization, analysis, model building and evaluation, programming, and development. Jira for Agile Methodology, researching, Git and GitHub, and UNIX/LINUX.

LANGUAGES

English (Fluent)

Ewe (Fluent)

SKILLS

- Programming (Java, C/C++, Python, R, SQL, Kotlin, JavaScript, React.js, Node.js, HTML, CSS, Django, Flask, Go, and PHP).
- Database Management System (DBMS).
- Cybersecurity and Ethical Hacking.
- Data Structure and Algorithms.
- Data Analysis.
- Web Development (Full stack)
- Data Science.
- Machine Learning.
- Artificial Intelligence.
- Bioinformatics analytics.
- Software Development
- Software Engineering.
- Cloud Computing.
- Research Methods.
- Microsoft Office.
- UI (Adobe XD and Figma).
- Graphics Design
- Datafication Tools (Jupyter notebook, Google Collab, Power BI, Tableau, SSPS, Orange, Microsoft Excel, and many).
- Database (MYSQL, Oracle DB, MS SQL server, Xampp Server, WampServer, PostgreSQL and MongoDB).
- IDE (IntelliJ Idea, Pycharm, CodeBlocks, Android Studio, Eclipse, VScode, NetBeans, Visual studio, and many)
- Linux/UNIX (Parrot OS, Kali Linux, Ubuntu and Fedora).
- Git and GitHub, and Jira for Agile Methodology.
- AWS, Microsoft Azure, and Google cloud
- Kubernetes, Docker, and Heroku.

REFERENCES

- Mr. Johannes Kpordzaxor, Ph.D., yohanneskpordzaxor@yahoo.com, +972 58-776-2921
- Mr. Hodzor Emmanuel, Headmaster, (+233) 0246534948
- Mr. Agbemava Gabriel, Mathematics Instructor, (+233) 0541413480

HOBBIES AND INTERESTS

- Mathematical, and logical problems Solving
- Coding
- Developing
- Researching
- Artificial Intelligence

Certifications

Completion of;

- Data Science, Machine Learning, Deep Learning, Big Data and NL Processing, and AI
- Data Structure and Algorithms
- Master Java Programming & SQL
- Python Programming
- Web Development (Full stack)
- JavaScript programming (React.js and Node.js)
- C++ Programming
- R Programming
- Database Management System (SQL)
- Cybersecurity, Ethical Hacking and Unix
- Spring Boot with Hibernate, and many.