

IHUOMA NJEREMIBE

London. E1 2PL • +447460425392 • elaa4real@yahoo.com • [\(24\) Ihuoma Njeremibe | LinkedIn](#) • [IhuomaN/IhuomaN: Config files for my GitHub profile](#) • <https://www.hyperiondev.com/portfolio/IN24030016552/>

Data scientist

Highly motivated and detail-focused professional with exceptional planning and organizational abilities. Skilled in collaborating with lead data scientists and team members to design and deploy scalable cloud-based data analytics solutions in dynamic, fast-paced environments. Proficient in leveraging cutting-edge technologies and strategies for data mining and predictive analytics to extract valuable insights from diverse datasets and events.

TECHNICAL SKILLS

Slack API . LinkedIn API. . Google Document..

Python Programming , MySQL, SQLite, Git, Github, NumPy, Database , Pandas, Scikit-Learn, HTML , CSS, MS Office.

SOFT SKILLS

Collaboration, Strong Problem-Solving Skills, Attention to Detail, Lean Principles in Product Design, Communication, Analytical

Software development within Python .Data transformation, manipulation, and visualisation Version control using Git and GitHub .

EXPERIENCE

Data Science Bootcamp | HyperionDev

11/2024 - 05/2025

The Data Science bootcamp covers Python, probability, statistics, data science libraries and fundamental machine learning concepts.

- Achieved an overall grade average of 99% for the bootcamp tasks.
- Implemented end-to-end features using Python and Django framework for three backend development capstone projects and participated in debugging sessions, honing problem-solving skills in a collaborative environment.
- Demonstrated proficiency in version control using Git for five of my capstone projects.
- Successfully completed five practical, real-world projects such as *example here*.

PROJECTS

-

ACCOMPLISHMENTS

- Gained practical experience in database management, including exposure to SQL and MSSQL, through academic projects and hands-on learning initiatives.
- Developed familiarity with version control systems, particularly Git, ensuring effective collaboration within a team environment.
- Independently pursued additional coursework and self-study to develop proficiency in Python programming language.

EDUCATION AND SELF STUDY

Data Science Bootcamp | HyperionDev

11/2024 - 05/2025

10/2024-01/2025

Web developer| CodefirstGirls

REFERENCES

Available on request