DAVIS ONYEOGUZORO

DATA SCIENTIST

+234-812-779-1389

<u>E-mail: davisonyeas1@gmail.com</u> /	<u>Portfolio Website: www.davisonye@github.io</u> /
Github: www.github.com/Davisonyeas/	LinkedIn: www.linkedin.com/in/davis-onyeoguzoro/

TRANSFERABLE SOFT SKILLS:

- Written and verbal communication skills, as well as people skills, SFIA compliant
- Project management, procurement and strong analytical skills
- **⊘** Effective Teamwork and leadership skills

TECHNICAL SKILLS:

PROGRAMMING		DATA VISUA	ALIZATION	CORE COMPETENCIES
Python	⊘ R	⊘ Tableau	⊘ Plotly	Data Analytics
⊘ SQL	⊘ Git	Ø Power Bl	⊘ Seaborn	Machine Learning
⊘ JavaScript		Matplotlib	⊘ Ms Excel	Backend Development

PROFESSIONAL EXPERIENCE:

Greysoft Technologies

Data Scientist | January 2022 - Present

- Ensured the accuracy, reliability, consistency and integrity of the company's data.
- Chief Instructor and organizer of data science bootcamp with over **50** students.
- Performed review analysis on clients data using NLP.
- Utilized analytical and technical expertise to reveal hidden customer behavioural patterns and shared insights through reports to the management.
- Performed targeted advertising campaigns that generated over 60% more sales from different customer groups.

Mouka Ltd

System Analyst | March 2016 - December 2016

- Collaborated with Business Analysts, Project Leads and IT team to resolve issues and ensured solutions are viable and consistent.
- Participated in training sessions and workshops on system processes.
- Conducted regular preventive and corrective maintenance of the various systems.

VOLUNTEERING:

Google Developer Student Clubs

Team Lead, AI/ML Lead | April 2021 - Present

• Provided services to the University by mentoring over **20** students as well as worked on various projects for the school.

Data Science Nigeria

Data Science Instructor | January 2022 - Present

• Provided learner support, assisted and motivated struggling learners, and encouraged those who were excelling.

EDUCATION:

2017 - 2022 | Kaduna State University

Bachelor of Science - Computer Science Grade: 4.3 / 5.0 (Top 5%)