

[No 18 Mafoluku-Oshodi LGA, Lagos ]  
[+(234)8160649644]  
[samuelfasanya351@gmail.com]

## SAMUEL FASANYA

OBJECTIVE	To provide the world with a more sophisticated way of thinking and processing things
SKILLS & ABILITIES	<p><b>Applications used:</b> Anaconda(Jupyter), PG-admin, MS-sql, Pycharm, VS-code ,Auto-Cad, Solid works,Photoshop.</p> <p><b>Programming languages used:</b> C++, SQL, HTML, CSS, Java scripting and Python</p> <p><b>Additional Abilities:</b> Junior Data Scientist and Analyst, Computer Vision Specialist, Natural Language Processing.</p> <p><b>Specialized in:</b> Recommender System, Database Design, Data Visualization, Classification of structured and unstructured data, Web server hosting with Flask, AWS Cloud Practitioner.</p>
EXPERIENCE	<p><b>INTERNSHIP, OPEX OIL AND GAS RESOURCES</b> April to June 2017 and February to October 2018 Worked as intern-inspector with Clarke energy on the maintenance of GE Jenbacher gas engines (4 x JGS 620 GS-NL Containerized Power Generation Module) and gave daily analysis. Worked as intern-maintenance engineer with Oando gas and power in a CNG mother station (3 x Gas Compression Engines) and gave daily analysis.</p> <p>Local Government Council November 2019 to October 2020 Worked as a secretary to the vice-chairman, dealing mainly as a Data Entry Clerk from conversion to document to digital format, to minor filtering and database querying.</p> <p><b>Enerscend Limited</b> November 2020 to October 2021 Worked as a procurement officer and Data Analyst for procurements and maintenance of equipment in the construction company. Did minor Research in regards to getting the relationship between market prices and cost of aforementioned equipment for supply.</p> <p><b>Rotec Engineering Limited</b> December 2021 to February 2023 Worked as a Data Miner and researcher, performing numerous data acquisition both online, on-field while deriving numerous insights to be presented using machine learning and Ai algorithms.</p>

---

**Unified Ai(IVY)**

March 2023 to April 2023

Worked as Github Contributor for a part of the IVY code through research, modification and Testing to ensure compliance with the whole system of algorithms.

**MARCH31 MEDIA**

August 2023 to October 2023

Worked as a facility manager during the movie series the “irabors”. Estimated budget expenditure, spending with regards to equipments and studio maintenance while also procuring and installing various amenities for safety and comfort.

**Throne Works media**

November 2023 to December 2024

Worked as an Assistant Post-Production Manager, having to deal with budget planning and allocation, site inspection reports. This entails using lots of Data Cleaning and Processing procedures to create meaningful summaries.

**Enerscend limited**

January 2024 to present

Worked as an assistant procurement manager in supply chain for procurements and maintenance of equipment in the construction company. I work with other departments as logistics and derive insights to be presented to shareholders.

---

**EDUCATION**

**Primary institution of education:** The Babs int’l school, Mafoluku-Oshodi LGA

**SECONDARY INSTITUTION OF EDUCATION:** The Capital Science Academy, Kuje, Abuja

**Tertiary institution of education:** The Bells institute of Technology, Ota, Ogun State

**Course:** Mechanical engineering

**GPA:** 4.01/5

---

**COMMUNICATION**

Represented school in the Nigeria International Secondary School Model United Nations Conference 2012 as delegate of Cyprus under the committee FAO, participation in Model United Nations Club fundraising for community project, represented as delegate in United Nations student conference in Washington dc, USA, participation in Fash Foundation palliative relief donations in oshodi/isolo,lagos.

---

**TRAININGS ATTENDED**

Leadership Training Course and Basic First Aid organized by outbound Group, Digitest 3d max and cinema 4d training course organized by digital peers international, Space Camp training course organized by Kennedy Space Center, Florida, USA.

---

SHORT COURSES  
(1-3 MONTHS)

Deep learning applications for computer vision, University of Colorado at Boulder  
first principles of computer vision, Columbia University  
Machine Learning Specialisation, Stanford University  
statistics with python, University of Michigan  
SQL for data science, University of California, Davis  
python for everybody, University of Michigan

---

REFERENCES

**PETER FASANYA**  
**COUNTRY SALES MANAGER, SACMI (NIGERIA)**  
08135349217