

# Taiwo Oyerinde

## Data Analyst

[taiwopresh1@gmail.com](mailto:taiwopresh1@gmail.com)

[www.linkedin.com/in/taiwo-oyerinde](https://www.linkedin.com/in/taiwo-oyerinde)

<https://taiwooyerinde.github.io/>

## EDUCATION

**Data Analyst Nanodegree**, Udacity  
September, 2022-January, 2023

**M B Ch B**, Obafemi Awolowo University  
(OAU)  
2026

## SKILLS

- Spreadsheet Package Tools -Microsoft Excel, Google Sheets
- Database Querying -MySQL, Postgres, Google BigQuery
- Programming- Python, SQL, M Code, DAX
- Presentation- Microsoft PowerPoint, Canva
- Business Intelligence Tools- Tableau, Power BI

## CERTIFICATIONS

### **Data Analyst Associate**

Datcamp

### **Data Analyst Nanodegree**

Udacity

### **Data Analytics Certificate**

Google, Coursera

### **Financial Modelling and Valuation Certificate (FMVA)**

Corporate Finance Institute (CFI), ALX

## WORK EXPERIENCE

### **Data Analyst**

February, 2023 – PRESENT

Upwork

- Developed analytical projects resulting in an impressive 200% increase in clients' reach.
- Conducted statistical analyses on clients' data, leading to enhanced task performance.
- Utilized web scraping techniques in Python to generate leads from legal websites, contributing to clients' business growth.

### **Data Analyst Intern**

September, 2022 – July, 2023

Accenture, Virtual

- Conducted comprehensive data analyses on large datasets, extracting valuable insights for strategic decision making.
- Leveraged Excel's Power Query and Power Pivot for data cleaning, transformation, modeling, manipulation, and visualization, ensuring accuracy and reliability in analytical projects.
- Presented findings during team meetings, facilitating communication and knowledge sharing across departments.

## PROJECTS

### **WeRateDogs Data Wrangling and Analysis**

- Used Python to gathered data from 3 sources including **Twitter API** and images.
- Wrote efficient and well-documented codes that cleaned all 3 datasets and combined them for analysis.
- Visualized and communicated results of findings using **Matplotlib and Seaborn**. ([full project](#))

### **The Pizza Place Sales Analysis using PowerBI**

- Used **Power Query** to assess and clean 4 datasets.
- Created date table, explicit measures and calculated columns using **DAX**.
- Built a single-paged report that utilizes **drill-downs, bookmark buttons, tooltip and filters**. ([full project](#))