

# Abdulahman Aroworamimo

## Data Analyst

Detail-focused Data Analyst with 5 years of experience analyzing, interpreting, and visualizing data. Proficient knowledge in mathematics, Statistics, analytics, business management, and project management. Proven to understand customer requirements and translate them into actionable plans. Dedicated and hard-working with passion for Big Data.



## Work History

2018-05 -  
2022-03

### Data Analyst

*Inqaba Biotec West Africa*

- Developed data models and maps to generate meaningful, actionable insights from customer data, increasing successful sales efforts by 20%.
- Created decision tree models in R to identify inactive customers and clients that are likely to require services in the future, providing sales and marketing with insights that boosted renewals by 10%.
- Conducted market research using focus groups on 2 different products and increased sales by 16% because of the findings.
- Worked with clients and customers to understand business needs and delineate those needs by creating actionable reports in Tableau, saving 14 hours of manual work each week.

2017-03 -  
2017-12

### Bioinformatics Intern

*Inqaba Biotec, Pretoria, Gauteng, South Africa*

- Utilized R and other bioinformatics tools to analyze 50+ large-scale multidisciplinary datasets to extract potentially useful genomic data.
- Wrote weekly progress reports to keep clients from various disciplines updated.
- Applied SQL expertise to build data queries and produce analytical reports.



## Contact

### Phone

780 607 0461

### E-mail

abdulahmanaroworami  
mo@gmail.com



## Skills

Project Management

Tableau

R

Python

SQL

Risk assessment

Advanced Microsoft  
Excel

Data Mining

Survey Creation

Focus Groups

Data analysis

Business needs analysis



## Education

---

2020-05 -  
2022-01

### **MBA: Project Management Specialization**

*Columbia Southern University - Orange Beach, AL, USA.*

2014-09 -  
2018-04

### **Bachelor of Science: Biochemistry**

*Lead City University - Ibadan, Nigeria*