Contact

h.lekan@gmail.com

www.linkedin.com/in/lekan-stephen (LinkedIn) github.com/olexy/da_ds_ml (Portfolio) public.tableau.com/app/profile/ olalekan.hammed (Portfolio)

Top Skills

SQL

SAP Successfactors
ServiceNow Administration

Certifications

PMI Agile Certified Practitioner (PMI-ACP)®

Certified Information Systems Auditor® (CISA)

Honors-Awards

Certified Ethical Hacker v7

Olalekan (Hammed) Stephen

Program Manager | Data Analyst | SQL Developer | Python Developer | Tableau Developer

Indianapolis, Indiana, United States

Summary

Data scientist with 11 years' experience developing and delivering complex software solutions guided by inferential and predictive data analysis using agile methodologies. Able to analyze raw data and statistics for designing products and services based on customer and sales data. Capable of analyzing infrastructure data to improve efficiency with AWS resource utilization. Proficient in analyzing Learning Management Systems data to generate executive reports that guide business decisions. Able to build machine learning models and create dashboards. Passionate about helping companies make well-versed business decisions and predictions premised on data analytics and model building.

Experience

Conduent

Project Data Analyst - Training Services Coordination and Logistics August 2021 - Present (4 years)

- Use Python, SQL and Microsoft Excel (Pivot Table, Power Query, Power Pivot and Macros) to extract, clean, analyze user and course/curriculum data from SuccessFactors, Service now, SharePoint, Veeva Vault QualityDocs for quality assurance achieving;
- o Increase in LIM primary Service Level Agreement on timeliness by 5% and accuracy by 3.5%
- o 99.29% LRM Service Level Agreement
- o 99.99% Service Continuity
- o 99.97% submission accuracy
- Elicit requirements from clients, analyze and turn into processable work task
- Generate executive dashboard of 60 metrics points
- Collaborate with various teams and leaders to advise on use of LMS as a technology to support training needs company-wide
- Support Machine Learning model upstream and downstream

- Provide technical assistance to clients request management, project prioritization, resource allocation, and regular portfolio reviews
- Research, collect and evaluate project data necessary to meet project reporting and evaluation requirements

Motiv8 Consulting
Data Analytics Consultant
June 2021 - Present (4 years 2 months)
Indianapolis, Indiana, United States

- Responsible and accountable for the overall approach and delivery for an entire client project end to end by developing, with clients, the quantitative analysis plan.
- Manage client relationships to understand their needs, including but not limited to, data analysis and advanced analytics
- Ensure that the business needs are clearly understood, and the solutions meet the needs and expectations of the business
- Provide consultation directly to customers related to data solutions
- Develop and build client relationships to set the client up for success within the Evoke data offering
- Represent Evoke data products to potential and existing clients across the agency
- Integrate recommendations into strategic decision making
- Establish business requirements
- Be the project leader, handling customer outcomes and satisfaction to deliver successful analysis
- Be the trusted advisor with the client's best interests in mind
- Oversee multiple engagements across a book of clients and responsible for the growth of clients under that management
- Partner with internal teams to translate client requirements, objectives, and goals into strategic results
- Identify, communicate, and work with leadership to uncover opportunities
- Work with operations to define project execution, collaborate on the creation of proposals, estimates, change orders, and new statements of work
- Own the agile processes and drives agile-based best practices for mostly multiple Agile teams /POD using more than one agile framework
- Drive and oversee the work of the assigned agile team to guide them to deliver high-quality project deliverables within the limits of delivery timelines security quality and performance guidelines.
- Help derive MVP Work with multiple stakeholders Facilitate Release planning guide the team in implementing CI/CD pipeline Mentoring the agile team.

Leeds Community Healthcare NHS Trust Software Program Analyst

January 2021 - February 2022 (1 year 2 months)

- Generate and analyzed deployment data, created diagrammatic representation of APIs and endpoints to decrease integration blockers by 20%.
- Optimized automated testing with Zephyr test management system; decreasing bug to feature deployment by 18%.

Qrios Networks

Program Manager / Scrum Master February 2018 - August 2019 (1 year 7 months)

- Analyzed JIRA data to identify better requirement gathering process, drive capacity reconciliation and document API resulting in
- o 12% reduction in development cost
- o 25% increase in team velocity
- o 20% increase in project completed within schedule

Konga Group

Release Manager

January 2015 - November 2017 (2 years 11 months)

- Analyzed deployment data, implemented test management and DevOps practices to achieve 42% decrease in bug to feature deployment ratio
- Introduced Portfolio for JIRA and project data analysis to increased team velocity cumulatively by 28%
- Implemented playbooks, shared test matrix and process checklist to decrease deployment error rate by 94%

Capital Express Assurance Limited

E-Business Data Manager

October 2011 - January 2014 (2 years 4 months)

- Built corporate website, recruitment system, knowledge management and training portal, resulting 120% jump in e-business channel revenue and 90% recruitment and training cost savings.
- Defined and Implement Social Media strategies, integrate with third-party core insurance application to increase online leads by 800%

Education

Purdue University

Postgraduate Degree, Data Science · (September 2021 - July 2022)

Flatiron School

Data Analysis · (February 2022 - October 2022)

University of Roehampton

Management Information Systems, General