## **Michael Ambrose Affare**

Data Engineer, Data Analyst, Solutions Architect

aaffare@gmail.com https://linkedin.com/in/michaelaffare michaelaffare.com +1412-983-3254 Pittsburgh, PA, 15219, United States

Solutions Architect with 6+ years in data analytics, engineering, and cloud solutions. Skilled in SQL, AWS, Tableau, and BI. Proven leader driving insights and strategic decisions to solve problems and enhance customer experience.

#### **Core Skills**

Programming Languages: SQL (T-SQL,

PL-SQL), Python, Java, R, **Databases :** Oracle 21g,

Microsoft SQL Server, MongoDB, Neo4j,

Redis, Cassandra,

Cloud Services : Amazon Web Services

(S3,

EC2, RDS, DynamoDB, IAM, Route53,

Glue, Athena,

Redshift, Snowflake, Databrick),

Google Cloud Platform (GCP BigQuery,

Cloud Run, Cloud SQL), Microsoft Azure,

Data Visualization: Tableau,

PowerBI, QuickSight, Looker, Excel, Linux,

Docker, Git, AI Engineering, ETL,

Data Engineering: Data Pipelines,

data modeling, Apache Spark, Terraform,

Other Skills: Collaborating, Mentoring,

Research and Develop,

Organizational Management, ,

Lean Six Sigma

### **Work Experience**

#### **Analytics Manager Manager - Consultant**

Jun 2023 - Present

Allegheny County Department of Human Services AC DHS, Great Lakes Behavioral Research Institute | Pittsburgh

- Data Analysis & Reporting: Led the KPI and metrics definition for 9
  program areas and 42+ providers, overseeing analytics and data
  infrastructure management for \$175 million in expenditures for the
  Office of Community Services (OCS).
- Team Development | Leadership: Managed analysts to develop reports and dashboards using SQL, Tableau, and Python, enhancing decision-making for the OCS.
- Strategic Insights: Conducted deep-dive analyses on the Hello Baby network of services, leading to a data science driven predictive risk model recalibration and reducing identification time of high-risk families by 2 months.
- Process Design | Process Improvement | Digital Transformation: Implemented Git for version control, project management with Asana and improved data documentation, streamlining workflows across all teams in the Analytics Department. Facilitated meetings to increase adoption.
- Data Integration: Designed workflows and developed processes for integrating data into the data warehouse from 70+ service providers, enhancing cross-program analytics.

## **Technical Project Lead - Cloud Engineer** Jan 2023 - May 2023 Carnegie Mellon University | Pittsburgh

AWS Deployment: Designed and deployed a Workforce Insight
 Analytics Tool utilizing AWS services like RDS, EC2, Route53, and S3
 and ensured cost efficiency using tools like AWS Budgets and Cost
 Explorer.

#### **Teaching Assistant**

Aug 2022 - Apr 2023

Carnegie Mellon University | Pittsburgh

- Head TA Database Management 95-703 (Fall 2022), Distributed Systems 95-702 (Spring 2023), and TA for Telling Stories with Data Visualization 94-870 (Spring 2023)
- Managed meeting scheduling (office hours) for all TA, facilitating lab sessions, graded assignments, and grading assignments and projects
- Award: Received the ISM Most Outstanding Teaching Assistant Award (May 2023).

# Business Intelligence & Application Support Apr 2022 - Aug 2022 Analyst

FreshTrack Systems Limited | Adelaide, Australia

- BI Reporting: Developed SSRS, SSIS and Bold BI reports for supply chain stakeholders, improving data visibility.
- Automation: Optimized T-SQL jobs to automate operations, achieving 99.8% service availability.

#### Education

**Carnegie Mellon University** 

May 2023

Master of Information Systems Management

Highest Distinction Honors GPA 3.88

Kwame Nkrumah University of Science & Technology

May 2016

**Bachelor of Science** 

Computer Engineering

#### **Certificates**

AWS Certified Solutions Architect Associate (SAA -C03)

Oct 2023

AWS Cloud Practitioner (CLF)

Sep 2023

Neo4j Certified Professional Apr 2023

Security+

May 2024

CompTIA

ITIL Foundation Certificate Sep 2019

Certified in Cybersecurity

Jun 2024

CC

ISC2

### Senior Solutions Architect : Analyst, IT

AirtelTigo Airtel Ghana Limited | Accra

May 2017 - Aug 2022

- System Development: Led the in-house development of a distribution management system, saving \$50,000 in procurement costs using agile methodology.
- Business Development and Project Management: Designed solutions for the Airtel and Tigo merger, optimizing systems and reducing costs.
- System Migration: Managed migration of core IT systems to Ericsson Dynamic Activation platform and inspired the upgrade of change management processes.
- API Integration: Integrated third-party REST APIs, boosting VAS revenue and customer acquisition by 400% in 1 month for the Simbrella Loan Service after Meta APIs integration.
- Risk Management: Reduced mobile fraud by 60% by integrating SIM registration process with the national identity verification API.
- Revenue Growth: Increased revenues by 5% month-over-month through new product implementations.
- Awards: Star Performer (Dec 2021, Feb 2020, Dec 2019), Simplicity, Transparency, Relevance Award (Dec 2018)

### **Projects**

#### Estée Lauder Web3 Analytics Project

Jan 2023 - Apr 2023

Data Engineer, Carnegie Mellon University Student Consultant: Implemented a scalable data pipeline and data architecture to visualize Web3 personas, wallets, and NFTs using APIs, Python, SQL, Neo4j, and MongoDB.

## Yum Brands Social Media Analytics Project

Aug 2022 - Jan

2023

Data Analyst, Carnegie Mellon University Student Consultant:Conducted sentiment analysis and research to provide recommendations for Yum Brands' ESG initiatives.

## Hubble.sh B2B Contacts Project, Australia

May 2022 - Jul

2022

Built an ETL pipeline aggregating and transforming data from Google Maps, website scraping, and JSON API integration, boosting Hubble.sh's conversion rates by 15% through streamlined client discovery, customer engagement and seamless contact integration for Apple, Google, and Salesforce.