Junior Metadata Engineer at IAG Cargo

Email: adrian.j.ng@gmail.com Location: Harrow

Data Science & Analytics Mechanical Engineering Certifications

Royal Holloway
2017 King's College London
2010 Functional Programming Principles in Scala
211 Scala
212

IAG CARGO

Junior Metadata Engineer

Data & Analytics

June 2019 - Present

Prototype Implementation PL/SQL Implemented data processes originally prototyped by Data Exploitation team in Alteryx/Tableau

- Improved Flight prototype from day-long Alteryx workflow to 15 minute SQL process:
 - Computed directed network graphs with set-based iteration (CROSS JOIN, inline recursion)
 - Achieved a functional approach to returning sets by utilizing record, table types
 - Cached remote/computationally expensive datasets in global temp tables, materialized views
- Established standards for Data Exploitation prototypes to follow (documentation, UAT evidence)

Self-Service Pipeline Automation

Python Powershell YAML Built a configurable ingestion service enabling Data Exploitation team to set up their own pipelines

- Adopted YAML for user-friendly configuration resulting in utilization across multiple projects
- Underlying code (Python, Powershell) made use of object-oriented patterns and practices
- Documentation/operational metadata facilitated continued use throughout Lockdown period
- Made use of git to simplify deployment to host machine

Sales Data Mode PL/SQL Powershell

Sales Data Model Developed a data model and ETL solution providing business stakeholders control over their data

- Made use of snowflake schema to model entity-relationships: account manager/customer/location
- Relational design resulted in efficient MERGE, constant uptime, and immediate retrieval
- Co-opted Sharepoint as user-friendly file system for ETL ingress with Powershell APIs (PnP)
- Generalized this project into aforementioned Self-Service pipeline

Training

Prepared training materials and hosted workshops (SQL fundamentals, Markdown)

Data Glossary

Established editorial guidelines for internal Wiki/Data Glossary. Interviewed others for content.

Mentorship

Mentored a colleague (moving-ahead.org). Listened to issues, asked questions. Provided guidance.

Manchester City Football Club

Data Analyst

Fan Relationship Management

Jan. - July 2018

New York City FC Integration Project Owner

- Liased with NYCFC stakeholders to evaluate business metadata
- Established pipelines integrating data from multiple sources: (NYCFC, Ticketmaster, Salesforce)
- Utilized Data Cubes at Tableau end-point to cache computation, shrink dataset, improve UX
- Coached NYCFC analyst on SQL Server DDL & DML

GDPR Schema Technical Lead

GDPR Schema Per EU directive, implemented new GDPR schema into existing datastores (SQL Server, Salesforce)

Working with DBAs, advocated for indexable types and identity fields for customers

Greenfield project integrating data from NYCFC into analytical warehouse over six months.

• Made use of enhancements to implement process for hashing and auditing customer PII

Creator (Now Inspired Thinking Group)

Senior CRM Campaign Executive

SQL Development

Dec. 2013 - Sept. 2016

ETL Process for CRM Broadcasts Built a configurable ETL process to ingest (via BULK INSERT), transform into CRM segments, and load into broadcast service (Lyris).

- $\bullet\,$ capable of multiple file ingestion, gained time-savings over the $SQL\ Server$ import wizard
- achieved efficient joining of local and remote tables, using dynamic SQL to embed XML in OPENQUERY
- implemented efficient regex parsing with recursive CTEs, mapping delimited strings to rows

 ${\it adrian.ng/SQL/recursion}$ ${\it adrian.ng/openquery-xml}$

[git] • Release: August 6, 2020 • Latest: adrian.ng/cv