Junior Metadata Engineer at IAG Cargo Email: adrian.j.ng@gmail.com Website: adrian.ng Location: Harrow

Data Science & Analytics Mechanical Engineering Training

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

IAG CARGO

Junior Metadata Engineer Data Platform Team June 2019 - Present

Prototype Implementation PL/SQL $\label{lem:lemented} \mbox{Implemented data processes originally prototyped by Data Exploitation team in $Alteryx/Tableau$ and Al

- Achieved efficiencies where possible:
 - 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 Creation Python, Powershell Built an automated service enabling Data Exploitation team to set up their own data pipelines.

- Adopting yaml for user-friendly configuration resulted in utilization across multiple projects
- Underlying code (Python, Powershell) made use of object-oriented patterns and practices
- Used time-series analysis (differencing) to visualize unusually large/small imports (Tableau)
- Clear documentation (installation, configuration) led to continued use throughout Lockdown

Sales Relational Model Oracle Modelled the relationships between entities: sales agent/customer/location

- Relational design resulted in efficient ETL, constant uptime, and immediate retrieval
- Co-opted Sharepoint as ETL interface, facilitating data ownership for non-technical stakeholders

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

- 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

GDPR PII Obfuscation Integrated new GDPR schema into existing datastores (SQL Server, Salesforce)

Technical Lead

- Working with DBAs, advocated for indexable types and identity fields for customers
- Made use of these objects to implement process for obfuscating 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).

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

- 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

[git] • Release: June 23, 2020 • Latest: adrian.ng/cv