## Adrian Ng, MSc.

Junior Metadata Engineer at IAG Cargo

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#### Profile

Not job hunting. But I like to keep track of my work. So I do keep this document updated. But also no care is being taken with regard to its length. *Not job hunting*.

I am the *Junior Metadata Engineer* at IAG Cargo, based at Heathrow. We do air-freight. I work in the Data & Analytics team. My job is to figure out our metadata management solution. It's an exciting journey. Along the way I am building data models and import processes.

This document is written in LATEX. A typesetting/markup language which also happens to be Turing-complete. I enjoy writing documentation. At work I mostly use Markdown.

EDUCATION

Royal Holloway

Data Science & Analytics

- Master of Science
- Pass with Distinction
- Department of Computer Science

King's Collge London Mechanical Engineering

- Bachelor of Engineering
- Upper Second Class with Honours
- School of Engineering

#### Coding

2017

2010

- T-SQL, PLSQL
- Java 8
- Powershell

#### Tools

- VS Code
- Git
- Markdown
- Jira

- Adrian

#### IAG CARGO

Junior Metadata Engineer

Data Platform Team

June 2019 - Present

Self-Service Import Process Python, Powershell Built a self-service, yaml-configured import process for users of the Oracle DB. Used by the team across many projects. As of writing, has imported 600 files over 10 projects.

Sales Schema Oracle

Created and managed physical schema in *Oracle* with stored-procedures for *ETL* and triggers for MERGE audit. Designed for performance and constant availability (indexes, relational design, normalisation). Customers of this data included Data Exploitation analysts and Business Managers, who provided data for upserts for automated ingestion and ETL.

Metadata Management I am producing the vision for our Metadata Management solution. That is, what do we want our solution to look like? This involves researching and interviewing to populate a Data Glossary, creating policies and rules, visualising Data Lineage in the Metadata Repository (Atlas, Collibra, Watson Data Catalog)

Data Standards

Implemented standards for projects to meet in order to be further developed into production.

Mentoring moving-ahead.org As part of a British Airways's initiative, I voluntarily mentored a colleague remotely over a 9 month period.

Vizualizations
Tableau

Visualized the time-series variances in percentage changes for each data ingestion. Assuming log-normal distribution, allowing us to visualize desirable and undesirable variances away from the mean.

#### MANCHESTER CITY FOOTBALL CLUB

 $Data\ Analyst$ 

Fan Relationship Management

Jan. - July 2018

NYCFC ETL Project Owner Integrated New York City FC data into our analytical warehouse. Six-month project covering data discovery, analysis, engineering. Multiple data sources were involved:  $\bullet$  NYCFC  $\bullet$  Ticketmaster  $\bullet$  Salesforce  $\bullet$  Major League Soccer

**Data Pipeline** 

- ullet built pipeline ingesting data from multiple databases, replacing Informatica solution
- achieved speed improvements using efficient DML & DDL (OPENQUERY, MERGE)

Data Cubes

Storing analytical datasets in Data Cubes achieved

- up-stream computation of all drill-down/roll-up levels and GROUP BY permutations
- reduction in size of dataset, minimising bandwidth across distributed servers
- improved user-experience in *Tableau* front-end

[git] • Release: February 8, 2020 • Latest: adrian.ng/cv

#### Training

Dedicating time to training junior colleagues remotely in Manchester/New York

- organised weekly workshops teaching basic DML and advanced DDL
- developed additional material on my website to supplement these workshops
- aimed towards self-sufficiency in writing database queries/stored procedures

# GDPR Pipeline Technical Lead

- integrated new GDPR schema into existing datastores (SQL, Salesforce)
- provide schema specification to SQL developers, advocating for indexable data types
- built efficient MERGE process featuring relational database design
- implemented a process to wipe personalised data belonging to any non-consenting individual stored in our data-warehouse

#### Customer Churn Model

Modelling MCFC/NYCFC customers' future propensity to churn via logistic regression.

- contributed to feature selection via: data extraction imputation normalisation R modelling
- researched alternate models (e.g. Beta-Geometric/Beta-Bernoulli), academic papers, R APIs

### CREATOR (NOW INSPIRED THINKING GROUP)

Senior CRM Campaign Executive

SQL Development

Dec. 2013 - Sept. 2016

I developed a number of SQL processes to transform customer data into CRM segments. On occasion, I took responsibility for resourcing and managing the team's workload in *Jira*.

#### Virgin Media Segmentation

adrian.ng/SQL/recursion adrian.ng/openquery-xml

Built a flexible segmentation process able to accommodate the numerous VM mailings and myriad ad-hoc configurations.

- wrote a flexible import process to efficiently ingest millions of tuples distributed across multiple flat-files, gaining time-savings over the built-in import wizard
- achieved efficient joining of local and remote tables via use of OPENQUERY, XML, dynamic SQL
- implemented efficient regex parsing via recursion, producing a one-to-many tuple mapping

#### Volkswagen Onboarding

Worked with .NET developers and project managers to on-board a new client.

- implemented a new process for segmenting email and SMS from scratch
- provided schema specification to developers for data warehousing

#### TUI Redesign

Collaborated with TUI to integrate a new, responsive design for Thomson and  $First\ Choice\ large\ deployment\ broadcasts\ (5M+\ recipients)$ 

Estimating VaR, a measure of risk, for an investment portfolio containing stocks, options, deltas.

- wrote TCL optimised scripts for merging HTML documents in SQL tables.
- tested, gave feedback, managed expectations on technical feasibilities
- gained recognition with client and was awarded at the end of this three-month project

#### Java Projects

#### Value at Risk Dissertation

adrian.ng/java/var/

VaR Measures

- $\mathbf{sures}$
- Model BuildingHistorical Simulation
- Monte Carlo Simulation.

## Volatility Estimates

- Equal Weighted
- Equal Weighted Moving Average (EWMA)
- *GARCH*(1,1)

- implemented Levenberg-Marquardt algorithm for optimisation of GARCH(1,1) parameters
- made use of object-oriented techniques and patterns
- gained efficiencies using Java's concurrency APIs to parallelize the 100,000+ random walks generated by *Monte Carlo* when simulating stock price movements
- utilised Google Finance/Yahoo Finance APIs to source time-series financial data

Data Mining
Large-Scale Data
Storage & Processing
adrian.ng/java/enron

adrian.ng/scala/enron1

**MapReduce** Wrote *MapReduce* applications involving:

- aggregation of Twitter data, utilising twitter4j API
- scraping a large collection of emails in the Enron Corpus
- extraction of communications graph consisting of nodes/edges

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Hadoop

- Applications ran on both single-node (self-hosted)/ distributed-node clusters
- ullet Interfaced with HDFS via terminal command-line

Spark

Utilised an Apache Spark REPL to achieve:

- translation of MapReduce applications to Scala
- reduced code verbosity
- ETL via HDFS using sparkcontext API

Implemented numerous approaches to pricing options and calculating payoff:

.......

**Option Pricing** Methods of

• Monte Carlo Simulation • Black Scholes • Binomial Trees Options

Computational Finance adrian.ng/java/options/

**Payoff** • American • Asian • European

These approaches made probabilistic assumptions, so Apache Commons Math API was used. ....

An exercise in using Java 8's Stream API. I was able to implement approaches to computing mean 

Summarizing financial data

adrian.ng/java/yahoofinance/