Summary

I am a Computer Science graduate passionate about Data Engineering. I seek opportunities that further my growing experience in Java. A language which I have used in numerous projects ranging from implementing financial models to processing data in Apache Hadoop MapReduce. Prior to postgraduate study, my expertise was in SQL development, writing segmentation processes. My recent role as a Data Analyst at Manchester City FC was a brief but beneficial learning experience: I am no analyst; am uninterested in generating insights or business recommendations. Rather, I thrive when writing code, building things, and solving technical problems. Examples of my code can be found on my Github page and further discussion can be found on my website. Details overleaf.

EDUCATION

Master of Science in Data Science and Analytics

Department of Computer Science, Royal Holloway, University of London

with Distinction Sept. 2016 - Dec. 2017

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Bachelor of Engineering in Mechanical Engineering

School of Engineering, King's College London, University of London

Upper Second Class with Honours Sept. 2007 – July 2010

JAVA PROJECTS

• Implementation of Value at Risk (VaR) measures in Java (https://adrian.ng/java/var/) (https://github.com/Adrian-Ng/VaR) This dissertation project implements various approaches to estimating VaR, a measure of risk. These are: Model Building, Historical Simulation, and Monte Carlo Simulation. In addition, the following approaches to estimating market variance were implemented: Equal Weighted, Exponentially Weighted Moving Average, and GARCH(1,1).

Object Oriented Design

As we have a number of approaches to estimating both VaR and variance, abstract methods getVariance() and getVaR() were defined in abstract classes but implemented in child classes. Instantiation of these child classes is handled via the $factory\ method$.

Concurrency

The *Monte Carlo* approach generates a large number of random walks, which can take a long time to fully execute in series. Therefore execution is parallelized using <code>java.util.concurrent</code> for which <code>Callable</code> and <code>Future</code> lambdas were implemented.

o Data Ingress

Real-world market data was sourced using the *Yahoo Finance API*, which returns a collection of BigDecimal. These daily closing prices are transformed into daily price changes of type Double[]. Thus sacrificing accuracy for computational performance.

A hypothetical portfolio with a number of stocks and options was defined locally.

• Option Pricing

 $({\rm https://adrian.ng/java/options/}) \qquad ({\rm https://github.com/Adrian-Ng/OptionPricer})$

This project implements three approaches to estimating option prices in Java: Monte Carlo simulation, Black-Scholes equations, and Binomial Trees.

Option prices for each of these approaches were retrieved through the interface methods getCall() and getPut(). Abstract classes were also used to facilitate the implementation of various real-world option types, which each differ in how pay-off is calculated.

• Data Mining with Hadoop MapReduce

(https://github.com/Adrian-Ng/HadoopEnron)

A number of MapReduce applications were written in Java with a variety of purposes: e.g. extracting the communications network from the $Enron\ Corpus$ or aggregation of Twitter data in JSON format.

These applications extended Mapper and Reduce classes. Methods map() and reduce() were overridden with bespoke implementation.

Java artifacts were exported and executed on Hadoop clusters (both single node and distributed). Input/Output data were stored in HDFS and accessed via hadoop fs commands.

A subsequent exercise was undertaken to minimise the verbosity of these $Hadoop\ MapReduce$ applications by translating them to Scala for use in a $Spark\ REPL$.

• Java 8 Streams with financial data

 $({\rm https://adrian.ng/java/yahoofinance/\#stream})$

A small exercise involving the use of Java 8 Streams. Processing real-world financial data to return mean and equal-weighted variance of some market asset by defining functions to map() and reduce() methods.

Manchester City Football Club

Data Analyst

London

Jan. - July 2018

o NYCFC Project

This data engineering project involved the implementation of SQL stored procedures to automate the ingress of data from external sources (transactional data from Ticketmaster, customer data from NYCFC).

Conference calls with stakeholders (New York City FC) and partners (Major League Soccer) were regularly hosted/attended to understand the *data situation*.

o GDPR Customer Preferences

This project involved the creation of a number of automated processes to merge GDPR preference data with the analytical database. To accomplish this, SQL DML such as merge was utilised.

o Tableau Dashboard Automation/Optimisation

Implemented *Data Cubes* to pre-aggregate data along all possible subset of categorical fields. That is, every possible drill-down and roll-up was computed in advance. As a result, front-end dashboards retained their exploratory flexibility but removed real-time computational burden. Thus improving user-experience.

o Guiding and Mentoring

Guiding junior colleagues on SQL Server Management Studio best practices and fundamentals. E.g. understanding DDL & DML for writing SQL queries and creating database objects; when to return a *product join* vs *semi-join*; making use of information_schema; utilising SQL Agent to schedule jobs.

Both regular and ad-hoc workshop sessions were held in order to provide this instruction.

ITG Creator Westminster

Senior CRM Campaign Executive

Dec. 2013 - Sept. 2016

• Segmentation Processes

Built a number of automated segmentation process using SQL stored procedures for other members of the team to utilise. Recipient data were imported via BULK INSERT, stored in database tables and indexed (clustered). Segmentation data was output and linked to HTML content to be broadcast to recipients.

• Recursion (https://adrian.ng/SQL/cte/Recursion/)
Used recursive queries (CTEs) to clean data e.g. removing n-number of leading zeros from mobile phone numbers

in order to prefix with dialling codes; or splitting strings and mapping into relational format.

Cross-Server Query Optimisation

 $(\rm https://adrian.ng/SQL/misc/open query-xml)$

Improved cross-server query execution speeds by using OPENQUERY, which transmits a string of SQL for execution on the remote (a live database under constant heavy load). Futher, *Dynamic SQL* was utilised to include XML data in the string. Mapping via a CTE, this XML could be transformed into a relational object capable of joining to remote objects. As a result, filtering via join occurs remotely and only a small data set is returned via the OPENQUERY.

- o Soft Skills
 - Attended inter-departmental work assessment groups and advised on work specifications.
 - As senior team member, served as point of contact for clients and colleagues looking to resource our team.
 - On occasion I held responsibility for resourcing and managing the team's workload using Jira.

Seatwave (now Ticketmaster)

London

Marketing Analyst Intern

May 2013 - Dec. 2013

• Summary

In this position I gained my first experience with writing SQL code in SQL Server Management Studio. Using rudimentary DML & DDL, I was able to query the ticketing and customer databases to extract data for warehousing/analysis/segmentation.

GENERAL

• Software:

• Languages:

Java 8, T-SQL

IntelliJ IDEA, SQL Server Management Studio, Sublime, Git, Jira, Maven

• Look at my code:

https://github.com/Adrian-Ng

• Discussion of my code: https://adrian.ng