Adrian Ng, MSc.

Seeking Junior-Level Data Engineering Opportunities

PROFILE

I am a Computer Science graduate passionate about programming and a career in Data Engineering. I seek opportunities that meet my growing experience in Java – a language I have used in numerous academic projects ranging from the implementation of financial models to large-scale data processing with $Apache\ Hadoop$ and more.

Prior to postgraduate study, my expertise in *SQL development* focused on the implementation of segmentation processes for a number of clients including: *Virgin Media, TUI, UPC, MSD, Volkswagen*, and *KwikFit*.

After graduation, my accomplishments as a Data Analyst at *Manchester City FC* leaned more towards Data Engineering, which leads me now to pursue a career in this field.

EDUCATION

Royal Holloway – Department of Computer Science

Master of Science in Data Science and Analytics

King's College London – School of Engineering

* Bachelor of Engineering in Mechanical Engineering

Sept. 2016 – Dec. 2017 with Distinction Sept. 2007 – July 2010 Upper Second Class with Honours

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TECHNOLOGIES

Languages: Software:

 \bullet Java $8 \bullet SQL$

• IntelliJ IDEA • SQL Server Management Studio • Git • VS Code • Jira • Maven

JAVA PROJECTS

• Implementation of Value at Risk (VaR) measure (https://adrian.ng/java/var/) (https://github.com/Adrian-Ng/VaR) I implemented number of approaches to estimating VaR, a measure of risk against a (hypothetical) investment portfolio (stocks, options, deltas). Various VaR measures were implemented. A Normal Distribution $N(0, \sigma^2)$ was assumed for daily price changes. Therefore, a number of moving average processes were implemented for estimating variance σ^2 . In addition, an implementation of the Levenberg-Marquardt algorithm was used for optimisation of GARCH(1,1) parameters.

VaR Measures

Moving Averages

- Model Building
- o Historical Simulation
- o Monte Carlo Simulation.

- Equal Weighted
- Exponentially Weighted Moving Average (EWMA)
- \circ GARCH(1,1)

I made use of object-oriented techniques and patterns to accommodate these numerous approaches. In addition, I used Java's concurrency APIs to parallelize the 100,000+ random walks generated by *Monte Carlo* when simulating stock prices. Real world financial data was obtained via *Google Finance* and *Yahoo Finance* APIs.

• Option Pricing

(https://adrian.ng/java/options/) (https://github.com/Adrian-Ng/OptionPricer)

As part of the postgraduate module, *Methods of Computational Fianance*, I implemented three approaches to estimating option prices: \circ Monte Carlo Simulation \circ Black Scholes \circ Binomial Trees. And where applicable, I computed the *payoff* for American, Asian, and European options. The Black Scholes approach assumes a Normal Distribution, so Apache Commons Math API was used.

• Data Mining with Hadoop MapReduce

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

During my postgraduate module $Large\ Scale\ Data\ Storage\ and\ Processing$, I wrote a number of MapReduce applications. These involved mapping the communications network from a large collection of emails from the $Enron\ Corpus$ and the aggregation of $Twitter\ data$.

I ran my applications on a self-hosted, single-node cluster as well as the University distributed cluster and interfaced with *HDFS* via hdfs fs commands.

Apache Spark

 $(\rm https://adrian.ng/scala/spark/enron1)$

In a subsequent exercise, I translated some of these *MapReduce* applications to Scala which ran in an *Apache Spark REPL*. I was able to interface with *HDFS* via sparkcontext and take advantage of these APIs to produce less verbose code.

• Java 8 Streams with financial data

(https://adrian.ng/java/yahoofinance/#stream)

A small exercise involving the use of Java 8 Stream APIs. Processing real-world financial data to return mean and variance of some market asset.

Data Analyst

Fan Relationship Management

Jan. - July 2018

- New York City FC Project: I took ownership of this project to integrate NYCFC's transactional and demographic data with City Football Group's data-warehouse. This six-month project involved many phases including: discovery, engineering, and analysis. Data came from multiple external sources each with differing schema: NYCFC, Ticketmaster Salesforce, Major League Soccer.
 - Data Pipeline: I implemented a data pipeline to ingress data from multiple databases. This process was encapsulated in *stored procedures* in which I wrote appropriate DML & DDL (OPENQUERY, MERGE) for efficient ETL. This pipeline replaced the slower front-end *Informatica* solution.
 - Data Cubes: I used an aggregated dataset to compare the distribution of NULL values. These analyses were transformed to *Data Cubes* to pre-compute every possible roll-up/drill-down. As such, bandwidth was minimised across our distributed servers and need for real-time computation in *Tableau* front-end was eliminated, resulting in improved user-experience.
 - Mentoring: As part of this project, I dedicated time to mentoring a junior colleague remotely in New York.
 I organised weekly workshops to teach basic DML and more advanced DDL with a goal toward self-sufficiency in writing database queries and working with stored procedures. Additional material on my website helped supplement these workshops.
- GDPR Preference Pipeline: I worked on the integration of a GDPR preference pipeline into our data stores (SQL, Salesforce) and the subsequent refactoring of numerous processes downstream. I worked with the SQL development team and provided specification and UAT testing. I built an efficient, automated MERGE process using relational database design (primary key constraints, clustered indexes, triggers).
- Customer Churn Model: In an intra-team project to estimate each customer's (MCFC, NYCFC) propensity to churn in following seasons, I assisted with feature selection, contributing to data extraction, imputation, and normalisation. Model selection landed on logistic regression but I also researched alternate models (involving more probabilistic assumptions) such as Beta-Geometric/Beta-Bernoulli: looking at corresponding academic papers and implementation in R Studio.

CREATOR (NOW INSPIRED THINKING GROUP)

Senior CRM Campaign Executive

SQL Development

Dec. 2013 - Sept. 2016

The majority of my work in this role involved working with SQL processes which were used to transform customer data into CRM segmentations. Having been promoted to the senior position, I developed a number of these processes. On occasion, I held responsibility for resourcing and managing the team's workload using *Jira*.

- Virgin Media Segmentation (https://adrian.ng/SQL/cte/Recursion/ (https://adrian.ng/SQL/misc/openquery-xml) I built an end-to-end segmentation process in SQL. This included building a fast, flexible, and bespoke import tool around BULK INSERT. Remote server queries (OPENQUERY) made use of XML to effectively INNER JOIN local and remote tables resulting in speed and minimial resource use on a busy live server. Recursive queries were used to implement a solution (similar to flatMap in Java~8) for efficient regex.
- Volkswagen Onboarding: I worked with .NET developers and project managers to bring Volkswagen on-board as a new client. This required implementing a new segmentation process for broadcasting email and SMS. In addition, I provided specification to developers for their data warehousing/archiving ingress schema.
- TUI Redesign: I collaborated closely with the TUI client to redesign the existing *Thomson* and *First Choice* mailings. TCL scripts were developed to dynamically merge fields into the HTML body. For my efforts on this three-month project I gained recognition with the client.

SEATWAVE (NOW TICKETMASTER)

Marketing Analyst Intern

Commercial Team

May 2013 - Dec. 2013

Using SQL Server Management Studio for the first time, I wrote DML capable of querying the transactional/customer databases to return data for warehousing, reporting, and segmentation. I also worked on pricing and spatial analyses, using QGIS as a visualisation tool.