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Professional profile

15-year experience manipulating data and transforming it into meaningful information to the business. Creator of profitable data-based products that exceed customer's or stakeholder's requirements and expectations. Successful in the application of statistical methodologies and machine learning to business processes. Also a manager that can lead any team to achieve the defined goals successfully.

Proficient on using:

- SPSS, Python (SciKit Learn, Pandas, SpaCy), R
- Qlikview, QlikSense, Tableau, Microstrategy, KNIME, PowerBI, Reporting Services (SSRS), **R Shiny, Flask/Bokeh**
- **SQL**, MySQL, AWS Redshift, Postgres, Oracle, Salesforce, DB2 and Other cloud sources (APIs), PySpark
- **AWS**, EMR, Docker, GeoTools

Career summary

Jan 2021 - Present

AstraZeneca, Cambridge, UK Director, Analytics Data Preparation

Outline

As part of the Data Office, this is a hands-on role and about leading a team that mainly performs data preparation.

Key Responsibilities

Grow the team from 1 to 11 FTE to integrate team growth plans (Tiger Teams)

Establish team ways of working (JIRA, Github)

Develop working processes with other departments

Be the Data Office technical leads on programming (R, Python), AWS and other computing environments (i.e. implement EMR clusters and query using PySpark)

Perform data transformation to deliver clinical studies (and other data) to our customers in the environments that they use

Prepare and mentor the team to be Data Science savvy to meet customer requirements

Manage the team to achieve our scorecard and other internal objectives

Personally lead and execute Oncology data preparation

Key Achievements/Projects

Creation of Tiger Teams that integrate directly with BioPharma Data Scientists 90% FTE hired (100% by end of Q3)

Jan 2020 – Dec 2020

Credit Spring, London, UK Chief Data Officer / Head of Data Science

Outline

As a member of the board, reporting to the CEO, my mission is to build a Data/Data Science practice from scratch, defining the data strategy and vision for the company.

Key Responsibilities

Building data science models for underwriting, marketing (churn/attribution), financial forecasting, segmentation, etc.

Identifying new and innovative features that can be incorporated into the models, while

using Machine Learning algorithms that need to be unbiased and explainable
Defining key metrics that support the business and are also used for investors information
Creating live dashboards and other visualisations that support the different tribes
Building and mentoring a team of data analysts & scientists, aligning the tribe with global
OKRs

Key Achievements/Projects

Created 100% Open Banking Predictive model Company-wide Data Platform delivered

Sep 2018 - Jan 2020 Lloyds Banking Group, London, UK Data Science and Visualisation Manager

Outline

Leading the data scientists' team in London to develop innovative tools that will shape the future of the Risk division and the Bank itself.

Key Responsibilities

Manage a team of **Data Scientists** within Risk Innovation division

Mentor and support Senior and Junior Data Scientists

Develop data science products that fit the needs of internal stakeholders

Showcase Risk Innovation work in conferences and summits (external and internal)

Use visualization frameworks (d3/bokeh/Tableau/SAS VA) to build dashboards that can display our machine learning capabilities

Use machine learning (R/Python) to develop predictive models

Use of agile methodologies and promote the adoption of Confluence/JIRA across the team, along with Git Hub for version control and collaboration.

Key Achievements/Projects

Natural Language processing tools embedded into python flask applications Predictive modeling mostly applied to fraud detection cases and credit risk scoring

Oct 2015 – Sep 2018 The Stars Group, London, UK Senior Statistical Analyst

Outline

Data provider and statistical analyst to multiple stakeholders on the business, while managing **Data Science projects**.

Key Responsibilities

Work with stakeholders and product managers to create reports and provide necessary data Identify appropriate data points, collect data from multiple systems, analyse data integrity Querying **BigData** databases to retrieve historical poker hands data

Determining risk of abuse prediction modeling and player segmentation

Make dashboards and present findings using Tableau, SSRS, MicroStrategy or QlikSense Use Statistical tools/packages (**R, KNIME, Python**) and **Machine Learning** algorithms in special projects across the business and **AB testing**

Key Achievements/Projects

Predicted players' next deposit (**Auto Regression Time Series** based model) used to determine adequate promotions for players

Fraud system scorecard implementation (impact analysis and optimization of the rule based algorithm – benchmark against **Gradient Boosting** model)

Centralised reporting system with KPI for Support (Agents, Managers and Directors)

May 2015 – Sep 2015

Aegate, London, UK European Director of Analytics

Outline

Reporting to the Chief Sales Officer, my responsibility was to lead an advanced analytics team and deliver new data-based products across European countries. Applying **Machine Learning techniques like Clustering and Neural Networks** - the goal was to segment pharmacies and predict sales on unknown regions, cross referencing with geographical data.

Key Responsibilities

Managing a team of analysts and data scientists

Provide analytical solutions to all European countries

Contact software and data vendors, conducting cost-benefit analysis for acquiring and

integrating third-party solutions

Create Aegate Academy that provides analytical training across Europe

Design and maintain a Qlik Analytics Platform for syndicated products

Responsible for merging all information that can be used commercially

Key Achievements/Projects

Recruited a team of Data Scientists that generated value to the business Built a reporting platform from the ground up (integrating Qlikview/Sense, AWS Redshift, R and Python)

Aug 2014 - May 2015

Data Technology, London, UK Senior Consultant

Outline

Provide consultancy services to top companies in the UK (e.g. PWC, Qliktech, Prudential), across all sectors. This included server configuration and security settings, building **complex data models** (performance, benchmarking, funds/portfolio, logistics), implement BI best practices and also providing training to developers.

Nov 2013 - Nov 2014

Janssen - Pharmaceutical Companies of Johnson and, Rouen, FR Senior BI Consultant EMEA

Outline

My mission was to design new QlikView dashboards (some new, others based on old Cognos legacy). From business requirements I created **advanced metrics and complex data models**. Qlikview scripting to make ETL **automated** processes on **big datasets** was also part of the daily work, from development to **production**.

Mar 2013 – Nov 2013

Consumer Intelligence, Bristol, UK Lead Analyst

Outline

Analyst for the recently created Banking and Viewsbank (website) divisions. Designed the first banking solution of the company, **analysing FOREX market** and fees charged by the trading companies/banks. All the statistical reports to surveys were automated to be delivered to PR agencies using **Python** and QlikView.

2007 Nov – 2013 Feb

Cegedim (now IQVIA), Lisbon, PT Senior Consultant and Data Innovation Manager

Outline

Managing a team of 3 analysts we delivered data projects in the field of market research and pharmaceutical consulting. Responsible for developing new business methodologies and internal tools to improve efficiency. Successfully generated new revenue stream by applying Artificial Neural Networks to a disrupting market innovative Deep Learning based Segmentation. Taking advantage of multiple data sources to create Qlikview and Tableau dashboards and using ARIMA models to predict sales.

Mar 2006 – Oct 2007

Health Economist

Education & qualifications

- > Advanced SSRS Wise Owl 2016
- ➤ Multilevel Data Analysis with R Centre for Applied Statistics Courses/UCL (London) 2016
- Qlikview Developer and Design CEGEDIM European Data Processing Centre (Warsaw) 2009
- ➤ Master of Science in Management (Health) INDEG / Instituto Superior de Ciências do Trabalho e da Empresa 2008 (Thesis on the efficiency of Portuguese pharmacies using Data Envelopment Analysis)
- ➤ Licentiate Degree in Economics (4yr Bachelors) Instituto Superior de Ciências do Trabalho e da Empresa 2005

References available on request