### THOMAS GEORGE THOMAS

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# **EDUCATION**

Northeastern University, Boston, MA

Master of Science in Data Analytics Engineering

Courses: Foundations of Data Analytics, Deterministic Operations Research

Manipal Institute of Technology, Manipal University, Manipal, India

Bachelor of Technology in Computer Science & Engineering

May 2016

Expected Aug 2023

#### **TECHNICAL SKILLS**

Data Engineering Hadoop, Hive, Impala, Spark, Sqoop, Kafka, Snowflake, MySQL

Clustering, Recommender Systems, Linear Regression, Data Visualization, Natural Language Processing Data Science

Cloud AWS, IBM Cloud, Heroku

SOL, Shell scripting, Scala, Python, R Languages

Agile Confluence, JIRA

DevOps Git, Bitbucket, GitHub, Bamboo, Maven

Scheduler Control M

Distributions Cloudera, Hortonworks

IBM Certified Data Science Professional Certifications

# **EXPERIENCE**

### Legato Health Technologies, Anthem Inc.

Bangalore, India Jun 2018 - Aug 2021

Senior Software Engineer Niche

- Built data pipelines to provide clinical investigative insights in AWS using S3, Athena, Step functions, and EMR
- Innovated and automated post-migration validation reports in Spark Scala bringing down costs by 90% for 2 projects
- Innovated and reduced runtime by 50% which lead to \$7000 quarterly savings by refactoring Spark Scala ETL code
- Migrated 112 TB of data from the on-premises Hadoop cluster to AWS and Snowflake
- Developed and managed enhancements, code migration, release management, production loads, and continuous integration and continuous deployment (CI/CD) pipelines for 4 projects using Bamboo, Maven, Git, and Shell scripting
- Proficient in stakeholder interaction, requirements gathering, data analysis, design documents, performance tuning, and enhancements

#### Middle East Management Consultancy and Marketing

Software Engineer - Big Data

tuned Kafka and Elasticsearch

Muscat, Sultanate of Oman Jun 2016 - May 2018

- Shipped and delivered analytics dashboard which led to an increase in pharmaceutical sales by 12% annually
- Developed pipelines to handle 1.5 TB of data daily from ingestion to reporting layer using Shell scripting, Hadoop &
- Implemented Sqoop for dataset transfer of 26 TB between the Hadoop and MySQL
- Performed performance tuning, analysis, and response time reduction techniques in Spark, SQL, and Sqoop
- Redesigned the Hadoop ecosystem to handle different file formats such as CSV, parquet, and snappy compressed files

#### **PROIECTS**

TROJECTO	
Olympic History Analytics in R: Discovered and visualized various distinctive trends after analyzing 120 years of	Oct 2021
Olympic history using R	
<b>Retro Movies Recommender API:</b> Built a content-based recommendation engine API for movies of the 1900s	May 2021
using NLP, Flask, Heroku, and Python	
Clustering Paris and London: Visualized the cities of Paris and London to show distinct features of each	Aug 2020
neighborhood using Folium, Python, ArcGIS, Foursquare API, and K Means Clustering Machine Learning model	
<b>Treatment Costs Prediction:</b> Predicted the cost of healthcare and insurance using Python and Linear Regression	Jul 2020
Machine Learning model with 80% accuracy	
Movies Analytics: Analyzed a million movies to draw useful insights on viewer engagement using Spark and	May 2020
Scala, featured at #3 on Data Machina issue #130.	
Covid-19 Tweet Data Scraping: Streamed & ingested live tweets about Covid-19 between high-performance	Apr 2020