Tess Thomas

77 N Almaden Avenue, San Jose, CA – 95110 | (813) 381-8190 | tessthomas@mail.usf.edu | LinkedIn | GitHub | Portfolio

Profile Summary

Analytics professional with advanced quantitative skills and 4 years of experience in data analytics and business intelligence.

- Proficient in statistical programming, modeling and visualization using R, Python, Tableau, SQL and Advanced Excel.
- Highly skilled in identifying insights from real-life large unstructured dataset and presenting findings to key stakeholders.
- Working within diverse cross-sectional teams and prioritizing goals to ensure timely deliverables.

Academic Achievements

University of South Florida, Tampa, FL

December 2017

• Master of Science in Management Information Systems (GPA: 3.80/4.00)

Mahatma Gandhi University, Kerala, India

May 2013

Bachelor of Technology in Electronics and Communication Engineering (GPA: 3.98/4.00)

Technical Skills

Languages: R, Python, Java J2EE, SQL, HTML/CSS, PL/SQL

Databases: Oracle 10g and above, MySQL, NoSQL, MongoDB, Cassandra

Data Analysis/Big Data: SAS, Rapid Miner, WEKA, Hadoop, MapReduce, Spark, NLP, Text Mining, Google AdWords

ETL/Reporting: Tableau, Shiny, Power BI, QlikView, IBM SPSS, Informatica, Advanced MS Excel

Tools: Oracle JDeveloper, Eclipse, SQL Developer, RStudio, Oracle ADF, Git

Project Management: Microsoft Office Suite, Agile/SCRUM, ArgoUML, Microsoft Visio, JIRA, Confluence

Certifications: Google Analytics, Statistical Inference, Financial Accounting

Professional Experience

Kforce Inc., Tampa, FL

May 2017 - December 2017

People Analytics Intern | Domain: Predictive Analytics, Machine Learning

- Developed candidate selection tool by building predictive models in **R**. Incorporated dashboards and visualizations of the statistical findings of candidate segregation and financial system metrics in **Tableau and Power Bl**.
- Collaborated with HR, People Operations, Benefits, IT and Finance to edit and understand the project requirements.
- Performed data profiling, data mapping, built relational data model for creation of a recommendation model based on exit surveys of employees and provided insights, recommendations to improve the into employee experience.
- The analysis report was adopted by functional team in their recruitment process due to which there was **20% increase** in successful intake of candidates.

Junior Achievement BizTown, Tampa, FL

January 2017 – May 2017

Data Analyst | Domain: Business Intelligence

- Independent Study in volunteer analytics under Dr. Balaji Padmanabhan, Director, Center for Analytics and Creativity.
- Devised and evaluated methods for collecting data by implementing questionnaire for volunteers in Survey Monkey and identifying patterns in volunteer participation using **R** and **Tableau**.
- Presented exploratory analysis and recommendations to the board members which were adopted by the organization.

Wipro Technologies, Bangalore, India

November 2013 - July 2016

Software Engineer | Domain: Media, E- Commerce

- Performed data analysis on online reviews and website performance of cloud based journal submission and editorial portal. Developed solutions on the analysis findings which improved user experience, reduced the poor reviews to less than 5% and thereby provided time and cost savings of around 5 million.
- Collaborated with business analysts and maintained constant communication with clients to understand and define requirements, develop project map, and applied **agile project management** approach to deliver timely results.
- Coordinated with team for implementation of ETL and successfully developed business solutions using Java, Oracle ADF framework with Oracle 11g as backend for development of cloud based web portal which increased efficiency to 80%.
- Created dashboards in Excel by using pivot tables and VLOOKUP; wrote VBA scripts to automate SQL scripts.
- Provided functional/technical trainings for 7 new joiners, allocated tasks and made them competent to manage modules.

Tess Thomas

77 N Almaden Avenue, San Jose, CA – 95110 | (813) 381-8190 | tessthomas@mail.usf.edu | LinkedIn | GitHub | Portfolio

Professional Accolades

Aug 2015 - Awarded Pat on the Back for proactively understanding the customer requirements and delivering solutions
for optimizing the usability of application by gaining insights on user needs and pain-points in an exemplary manner.

Live/Academic Projects

US Death Records Tools: R, Shiny

- Analyzed 300,000 death records and did extensive data cleansing, data preparation and data Readiness using R.
- Performed statistical analysis to identify explanatory variables and built linear, logistic regression models using R.
- Developed interactive dash board app using **Shiny**, for easy access to data along with the summary statistics comparison. (https://myprojects.shinyapps.io/us-death-record/)

Predicting US Elections 2016

Tools: Python, SAS, Rapid Miner, Tableau

- Developed model to predict election by analyzing 25,000 primary election results using machine learning algorithms like
 Neural Networks, Naïve Bayes and Decision in SAS. Visualization models and trend lines were plotted using Tableau.
- Extracted the tweets from twitter using Tweepy API written in **Python** and build regression models using **Rapid Miner**.
- Visualization models were plotted using Tableau along with Rapid Miner's Aylien tool for sentiment analysis.

Standalone E-Commerce Web Application

Tools: Hadoop, Node JS, MongoDB

- Designed and developed an E-Commerce web application by Hadoop ecosystem using Node JS and MongoDB.
- Implemented functionalities such as Redis Cache, CDN for image hosting and Elastic Search for fuzzy search.
- Determined project scope, prioritized tasks, estimated work efforts and prepared project charter and work plan.

E-Commerce Systems

Tools: SQL, PL/SQL, MS Visio

- Designed E-Commerce Systems database and developed logic database design in Oracle using SQL Developer.
- Responsible for requirements gathering, data architecture and database modelling based on requirements.
- Performed Performance Tuning, Database Security and developed complex SQL queries, stored procedures.

Community Involvement

Association for Information Systems at USF | Volunteer

2016

- Hosted Big Data Day to introduce high school seniors to professional opportunities in information systems and analytics.
- Coordinated event timelines, handled event logistics and guided students with the activities and assisted chaperones.

Abhiyanthriki RSET | Event Coordinator

2013

- Organized an event MI-5 for the technical fest participated by 1000 students.
- Handled event logistics, including registration and attendee tracking, presentation and materials support.