github.com/keyur9 linkedin.com/in/keyur9 Personal Website

# KEYUR DOSHI

kdoshi2@stevens.edu (551) 225 9068 65 Laidlaw Ave, Jersey City, NJ

**EDUCATION** 

Stevens Institute of Technology Master of Science in Computer Science GPA: 4.0/4.0 Expected: May 2017
Selected Coursework: Data Mining, Web Analytics, Data Visualization Applications, Natural Language Processing
Gujarat Technological University Bachelors in Computer Engineering CGPA: 7.99/10 Graduated: June 2012

SKILLS

Programming Languages: PL/SQL (Proficient); Python (scikit-learn, pandas); C, C#.Net, Java, PHP (Prior Experience)

Statistical Modeling Languages: R (Advanced); SAS (Basic); SAS Enterprise Miner(Basic)

Big Data Ecosystem: Map Reduce, Hive, Apache Spark

Database System: Oracle, Mongo DB, SQLite

Machine Learning: Classification; Regression; Clustering; Feature Engineering

Visualization: Tableau; D3.js; Shiny; ggplot2

**WORK EXPERIENCE** 

## Argus Information & Advisory Services Data & Application Solution Intern

June 2016 – Present

• Evaluating correlations among statistical data, identifying trends, summarizing findings across clients & products.

## **Tata Consultancy Services**

## **Oracle Application Technical Developer**

March 2013 - June 2015

- Designed and implement complex integrations for General Electric Power & Water Renewables (GE P&W)
  massive enterprise level architecture project and tuned the performance to ensure integrity and security of Oracle
  Application R12.2.4 in ERP domain.
- Developed parts fulfillment component for the first time in GE history to address major pain point of fulfillments.
- Initiated and led process improvement ideations generating savings of USD 50,000 per year for client.

### **PERSONAL PROJECTS**

Netflix for Education

#### SOURCE CODE: GITHUB

(Python – Flask – Mongo DB)

2016-Ongoing

A recommender system built on student's desired area of interest, either gleaned from past registration history or his / her expressed preference using Python, Flask.

Includes mining additional data sources such as MOOC course, YouTube video, Google Scholar papers, etc. to produce a broader recommendation set.

Real Time Data Clustering

#### (R – Shiny – Mongo DB)

December 2015

Developed a web application which demonstrates the real time clustering of data and prediction based on users input. Download, share plots - reports and visualize interactive plots of data.

Machine Learning Concepts: K-Means Clustering, Generalized Linear Model

Twitter Sentimental Analysis

## (R) and (Python – SQLite)

October 2015

Developed scripts for data retrieval of tweets during football matches using twitter API and performed data cleansing. Analyzed sentiments of teams during the game.

ACADEMIC PROJECTS SOURCE CODE: GITHUB

#### Restaurant Review Classification

#### (Python)

December 2015

Developed machine learning model to classify restaurant reviews and achieved accuracy of 86.8%.

Machine Learning Concepts: K-Nearest Neighbor, Logistic Regression, Multinomial Naive Bayes, Voting Classifier

• Web Scraping with Beautiful Soup, Selenium and Ixml (Python) September 2015

Developed scripts to scrape data consists of reviews of products from e-commerce websites.

Analyzed the data and compared execution time of scripts.

· Story Telling with Tableau

(Tableau - Mapbox - D3.js)

**April 2016** 

Visualized NYC Bike sharing trip data using Mapbox as a third party mapping tool with Tableau.

Created story about the footprints of the tweets by integrating D3.js with Tableau.

#### **CERTIFICATES**

Six Sigma Green Belt Certification (Nov 2013)

Google Analytics Certificate (Dec 2014)