github.com/keyur9 linkedin.com/in/keyur9 keyur9.github.io

# KEYUR DOSHI

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

#### **EDUCATION**

Stevens Institute of TechnologyMaster of Science in Computer ScienceGPA: 4.0/4.0December 2016Selected Coursework:Data Mining, Web Analytics, Data Visualization Applications, Advanced Algorithms DesignGujarat Technological UniversityBachelors in Computer EngineeringCGPA: 3.2/4.0June 2012

**WORK EXPERIENCE** 

## **Argus Information & Advisory Services**

**Data & Application Solutions Intern** 

June 2016 - Present

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

## **Tata Consultancy Services**

**Oracle Application Technical Developer** 

March 2013 - June 2015

- Designed and implemented complex integrations for General Electric (GE P&W) enterprise level architecture.
- 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 annually + 75 minute wait time.

### **PERSONAL PROJECTS**

## **Netflix for Education**

## (Python – Flask – Mongo DB)

March 2016 - Present

- Building a recommender system on student's desired area of interest, either gleaned from past registrations history or expressed preferences.
- Incorporating additional data sources such as MOOC course, YouTube video, Google Scholar papers to produce a broader recommendation set.

## **Real Time Data Clustering**

(R – Shiny – Mongo DB)

December 2015

- Developed a web application to exhibit the real time clustering of data and prediction based on user input.
- Integrated features to download, share and visualize interactive plots of data.
- Implemented Machine Learning models: K-Means Clustering, Generalized Linear Model

## **Twitter Sentiment Analysis**

## (R – Python – SQLite)

October 2015

- Developed scripts for data retrieval and data cleansing of tweets during football matches using twitter API.
- Integrated a model to perform sentiment analysis of tweets.

#### **ACADEMIC PROJECTS**

### **Telling Stories with Tableau**

### (Tableau – Mapbox – D3.js)

**April 2016** 

- Developed visualization showing geographic dispersion of NYC Citi bikes throughout the day using Mapbox.
- Created dashboard to represent twitter user habits and engagements over time using Twitter API data and d3.js.

# **Restaurant Review Classification**

## (Python)

December 2015

- Developed machine learning model to classify restaurant reviews and achieved accuracy of 86.8%.
- Implemented Machine Learning models: K-Nearest Neighbor, Logistic Regression, Multinomial Naive Bayes

Web Scraping (Python) September 2015

- Developed scripts to scrape data of product reviews from e-commerce websites.
- Implemented scripts using Beautiful soup, Selenium, Ixml and compared execution time.

#### SKILLS

Programming Languages: PL/SQL, Python (sklearn, pandas, PySpark, NLTK), C, C#.Net, Java

Statistical Modeling Languages: R, SAS, SAS Enterprise Miner

**Big Data Ecosystem**: Map Reduce, Hive, Apache Spark

Database System: Oracle, MongoDB, SQLite, SQL Server 2008

Machine Learning: Classification, Prediction, Clustering, Feature Engineering

Visualization: Tableau, D3.js, Shiny, ggplot2

# **C**ERTIFICATES

Six Sigma Green Belt Certification (Nov 2013)

Google Analytics Certificate (Dec 2014)