

EDUCATION

Stevens Institute of Technology	Master of Science in Computer Science	GPA: 4.0/4.0	December 2016
Selected Coursework: Data Mining, Web Analytics, Data Visualization Applications, Advanced Algorithms Design			
Gujarat Technological University	Bachelors in Computer Engineering	CGPA: 3.2/4.0	June 2012

WORK EXPERIENCE

Argus Information & Advisory Services	Data & Application Solutions Intern	June 2016 – Present
<ul style="list-style-type: none">Evaluating correlations among statistical data, identifying trends, summarizing findings across clients and products.		
Tata Consultancy Services	Oracle Application Technical Developer	March 2013 – June 2015
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Developed scripts to scrape data of product reviews from e-commerce websites.Implemented scripts using Beautiful soup, Selenium, lxml 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

CERTIFICATES

- Six Sigma Green Belt Certification (Nov 2013)
- Google Analytics Certificate (Dec 2014)