

SARGAM SHAH

(469) 664 - 4805 | sargamrshah@gmail.com | linkedin.com/in/sargamshah | github.com/in/sargam5360 | Irving, TX

LANGUAGES AND TECHNOLOGIES

- Languages: Python, Java, C/C++ C++; C; Java; SQL; JavaScript; XML;
- Web Technologies: HTML, CSS, JQuery, AngularJS, Bootstrap
- Data Analytics Tools: R, SQL, Tableau([Github link to Story](#)), MongoDB, numpy, pandas, d3.js, Excel
- Others: Git/GitHub, Android, Eclipse, Matlab, Linux

TECHNICAL EXPERIENCE

Exploratory Data Analysis of Wine Dataset (R, Jupyter) ([Github Link](#))

- Performed univariate, bivariate and multivariate analysis of approx. 4890 tuples using bar charts, box plots, histograms.
- Generated detailed report after validating the graphs using R, and adjusting the variables to fit the model.
- Successfully recognized the relationship between quality of a wine and the density, alcohol content, sugar level.

Test a Perceptron Phenomenon (Statistical Test) ([Github Link](#))

- Investigated a classic phenomenon of Stroop Effect, created a hypothesis after looking at the data.
- Designed and implemented statistical test to verify the model using t-test, probability and inferential statistics.
- Based on the t-test results, the hypothesis was rejected and common sense about human perception was validated.

Openstreet Data Extraction and Processing (Python, Jupyter) ([Github Link](#))

- Wrangled San Antonio Openstreet data, assessing the quality, auditing and cleaning, converting to JSON for data storage.
- Resolved street addresses abbreviations, invalid zipcodes, and performed data explorations using MongoDB queries.
- Gave insights such as most famous cuisine, total hospitals in the city and gave recommendations to improve map data quality.

EMPLOYMENT

Data Analyst, Intern - National Life Group, Addison, Texas

Summer 2016

- Updated the data dictionary by creating 230 new terms and organizing existing terms and created Tableau visualizations.
- Worked closely with the Chief Data Officer to brainstorm and design strategies for Data Democratization 2020 Plan.
- Organized a cross-departmental event to create awareness about data quality and gave presentations.
- Earned ¾ ratings on performance throughout the internship and our intern team won the best project award.

Systems Engineer - Infosys Ltd.

Feb 2014 – May 2015

- Interacted with the team leads and software architects on a regular basis to gather and analyze requirements.
- Developed updates of the system using TIBCO technology and performed thorough documentation and testing.
- Monitored the system by performing daily tests, documenting and immediately reporting unusual behavior.
- Successfully carried out deployment of the product enabling smooth function of the tool across customer base.

PHP Programmer/ Web Developer - Delfoo

Aug 2013 – Feb 2014

- Designed and maintained PHP framework to facilitate food delivery e-commerce within locality. www.delfoo.com
- Increased customer base to two new cities by adding the local restaurants (500+) by making the website accessible.
- Created module to generate real time analytical marketing reports of the sales, profits, most popular item etc.
- Helped gather 75,000 Delfoo customers and delivered more than 60,000 dishes within six months.

EDUCATION

Udacity

June 2017- Present

Data Analyst Nanodegree [Portfolio Link: <https://profiles.udacity.com/p/5451461877>]

Descriptive Statistics, Exploratory Data Analysis, Data Wrangling, Inferential Statistics, Machine Learning

University of Texas at Arlington

Graduated Dec 2016

Masters in Computer Science (GPA 3.9/4.0)

Data Mining, Web Data Management, Healthcare Informatics, Decision making using Knowledge discovery, Software Testing, Software Engineering: Quality and Management, Software Metrics, Introduction to Algorithms.

University of Mumbai

Aug 2009 – May 2013

Bachelors in Computer Engineering (Distinction)