
Technical Skills

Languages: R, Python, HTML5, CSS3, SQL, Dimple, D3js, Data Visualization.

Frameworks/Libraries: Numpy, Panda, Jupyter, Sqlite3.

Other: Git/GitHub, Excel.

Project Experience

Explore the Data with R [Github](#)

November 2016

- Explored and analyzed dataset containing observations of various samples of red wine with its various chemical properties such alcohol content, acidity and quality rating given by wine wine tasting expert.

Wrangling OpenStreetMap Data [Github](#)

October 2016

- Gathered data about streets of Austin from <https://www.openstreetmap.org> and used data munging techniques, such as assessing the quality of the data for validity, accuracy, completeness, consistency and uniformity to clean the data.
- Gained hands-on experience with data wrangling techniques.

Visualization with d3 & Dimple.js [Github](#)

November 2016

- Used open web technologies to create an online plot.
- Applied design principles, human perception, color theory, and effective storytelling to data visualization on Titanic Survival rate among the gender in different class passengers.

Work Experience

Cyber Lync- Jr. Hiring Manager

June 2016 -Present

- Welcome new employees to the organization by conducting orientation.
- Provide payroll information by collecting time and attendance records.
- Submit employee data reports by assembling, preparing, and analyzing data.
- Maintain employee information by entering and updating employment and status-change data.

United Healthcare Group - Jr. Quality Analyst

January 2014 May 2014

- Identified the Target Test Items to be evaluated by the test effort.
- Defined the appropriate tests required and any associated Test Data.
- Gathered and managed the Test Data, and evaluated the outcome of each test cycle.

Education

Udacity

- Data Analyst Nanodegree (expected) January 2017
- Intro to Programming Nanodegree October 2016

Stratford University - MS Business Administration

April 2010

Osmania University - Bachelors in Pharmacy

June 2008