**Vraj Nilesh Patel**

**vrajp97@gmail.com | (813) 474-8639 | Vrajnpatel.com | www.linkedin.com/in/vraj-n-patel**

**Education**

**University of South Florida**

**August 2016 – July 2019**

Bachelor of science in Business Analytics and Information Systems

**Overall GPA:** 3.87 **Major GPA:** 4.0

**Georgia Institute of Technology**

**August 2020 – July 2022**

Master of Science in Analytics

**Experience**

**Deloitte**

**September 2019 – Present**

**Orlando, FL**

SOLUTION ENGINEER

* Key contributor in design, development, and implementation of analytics solutions to translate data into actionable insights.
* Create dashboards and reports for Project Management office and Senior Executive office using PowerBI, Microsoft Azure Datawarehouse, Azure Data Studio for a health insurance provider.
* Nominated into Cloud Institute for Foundational Developer and Foundational Strategist training to take AWS Solutions Architect – Associate Exam.

**Citi**

**June 2019 – August 2019**

**Tampa, FL**

INTERNAL AUDITOR - Data Governance and Risk Management Summer Analyst

* Assisted in auditing the Chief Data Office of Citigroup for data governance and risk management.
* Supported development of automated testing procedures for continuous auditing, by utilizing innovative data analytics approaches.
* Completed DEA audit documentation and analyzed data sets for compliance, quality control analysis, evaluating business processes, and controls to identify data issues.

**Oscher Consulting**

**August 2018 – June 2019**

**Tampa, FL**

FORENSIC ACCOUNTING ANALYTICS INTERN

* Developed storyboards to outline and identify key insights for litigation cases.
* Analyzed financial data and traced discrepancies and presented findings to be used as evidence at trial.
* Evaluated financial and bank statements, and other accounting sources to assist in calculating damages.

**AaNeel Info Tech**

**June 2016 – December 2017**

**Tampa, FL**

IT INTERN

* Supported the IT department systems upgrade, data analytics, and in-house server management.
* Developed presentations for professional use at conferences and other professional affiliations.
* Used data analysis and story boarding to understand and identify trends to decrease hospital readmissions in the CCM (Chronic Care Management) program.

**Skills**

**Software / Products:**

Power BI, Tableau, Qlik, GitHub, Atom, Eclipse, Amazon Web Services, Microsoft Azure,

SSIS, SSRS

**Development Tools / Languages:**

R, Python, Java, SQL, HTML5, VBA, C, C#

**Hardware/Operating Systems:**

Windows, Linux, Mac OS

**Middleware / Databases:**

SQL Server, MySQL

**General Tools:**

**Languages:**

Microsoft Office (Excel, Word, Visio, Project, Access)

English, Gujarati, Hindi

**Projects**

**NFL Geospatial Data**

*AWS - S3 bucket, Glue,*

*Athena, SageMaker,*

*QuickSight*

Analyzed geospatial data for an NFL team to develop a model to measure offensive and defensive lineman performance factoring in positive and negative outcomes. Data was stored in AWS S3 buckets. I used AWS glue to extract, transform and load the data in data warehouse. AWS Athena was used to analyze the data. I built the model on AWS SageMaker and used AWS QuickSight to create an interactive dashboard.

**Diabetic Patient Readmission**

Analyzed data for readmission rate for diabetic patients by doing exploratory data analysis in R and using ggplot2. Created a prediction model using random forest and logistic regression to predict which variables can help us identify if the patient will be readmitted into the hospital within 30 days. I compared the logistic regression and random forest model by looking at AUC, ROC, Accuracy, and Specificity.

**Hotel Data Set**

Proposed, and implemented, macros to combine over 1460 excel workbooks with each workbook having 8 worksheets. Saved over 45 hours of labor by using macros to combine and format the worksheets in 30 minutes. Record and run a macro to organize all sheets into the same format. Used Kutools for excel to combine 365 sheets. Convert 4 excel files to csv to use with tableau. Created a union on tableau with 4 years of data sets and then analyzed the data with dashboards with the purpose of improving sales and finding meaningful patterns.

**Care Management Program Integrated Operational and Outcome Reporting**

Designed three executive dashboards that provided the enterprise view of the KPIs with slice and dice capability for care management program. Loaded 250 million rows of data from Microsoft azure data warehouse to Power BI. Developed the data model on Power BI to connect the tables from data warehouse. Tested KPIs equation accuracy by running queries in azure data studio.

**Healthcare Project Management Dashboards & Reports**

Created project management dashboards for the oldest and most experienced provider of health coverage in America. Identified important KPIs to measure for project management team. Integrate data provided by the company with additional dimensions to generate dummy data. Developed data model used for Power Bi to extract data from tables. Created a dashboard to showcase KPIs for waterfall and Agile projects. Created dynamic dashboards using buttons with actions to navigate through multiple reports from one dashboard and change layout of dashboard based on the selection of waterfall or agile.

*R Studio, Kaggle. ggplot2*

*VBA, Kutools, Tableau, Excel*

*Power BI, Microsoft Azure Data Warehouse, Azure Data Studio,*

*Power BI, Excel*

**Relevant Coursework**

Calculus 1- 3

Database Design/Administration

Business & Economic Statistics 2

Program Design (C)

Systems Analysis Design

Programming Concepts (Java)

Data Analytics with R

Business App. Development (C#)

Probability & Statistics for Engineers

**Awards**

**2nd place Data Blitz *October 2019***

Placed 2nd nationally for annual Data Blitz competition by performing analysis on Opioid crisis in America by utilizing Tableau to generate storyboards.

**Dean’s list**

* College of Engineering: Spring 2017
* College of Business: Spring 2018, Summer 2018, Fall 2018, Spring 2019

**Certifications**

**AWS Cloud Practitioner - July 2020**

**AWS Solutions Architect Associate – In Progress**

**Leadership**

**Engineering Council - Finance Chair**

*February 2018 – March 2019*

Develop an annual operating budget of $2 million and approve the budget within the finance committee.

**SASE (Society of Asian Scientists & Engineers) Regional Conference at USF - Executive director**

*July 2017 – February 2018*

Assigned weekly tasks to committee directors and manage over 37 student volunteers for a STEM conference.

**Engineering Expo - Exhibitors Director**

*June 2017 – February 2018*

Handled registration process for over 15,000 attendees and answered any questions related to the expo.