**SUMMARY**

Experienced data scientist with creative problem-solving mindset and strong interpersonal skills, with a proven track record of implementing machine learning models and advanced data mining techniques to turn technically complex challenges into viable solutions. Detail-oriented, innovative critical thinker dedicated to making a difference through data-driven results. Key accomplishments and abilities include the following:

* Building custom production-level analytics deliverables in workflow process
* Communicating complex concepts to technical and non-technical audiences
* Working collaboratively with diverse sets of professionals to achieve optimal results

**SKILLS**

* *Technical:* Python, SQL, PySpark, Tableau, Git, R, Hadoop Ecosystem, Dataiku DSS

**EXPERIENCE**

**U.S. Department of State (Bureau of Population, Refugees, and Migration) - Refugee Processing Center, Denver, CO (Remote); Contract**

**Senior Data Analyst** June 2021 - Present

* Building machine learning models in Python to understand why certain referred cases are being deferred for prolonged periods of time and using the acquired information to improve case processing procedures
* Performing in-depth statistical analyses and analytical techniques on 1M+ rows of data in Python and T-SQL to identify top action items causing delays in refugee processing operations and visualizing the results to upper-level officials through Tableau dashboards
* Building and redesigning 20+ interactive Tableau dashboards that provide pertinent, time-sensitive information in an easily digestible format to top-level government officials
* Implementing T-SQL code into 21 Common Data Model tables that allows for smooth transition of data from initial ingestion into production, solves crucial issues for processing centers around the word, and improves data integrity

**General Dynamics Information Technology, Edgewater, CO (Remote); Contract**

**Senior Metrics and Data Analytics Analyst** November 2020 - June 2021

* Enhanced and productionalized eight statistical healthcare models in a time-sensitive environment using PySpark, HiveQL (HQL), and Python to support the Centers for Medicare & Medicaid Services (CMS) Center for Program Integrity in its effort to strategically combat fraud, waste, and abuse across Medicare, Managed Care, and Medicaid programs
* Built data process workflow from 100M+ rows of CMS data for each model using HQL which ensured the proper population of providers, claims, and payment information was utilized in the data analysis and reporting process to identify fraudulent medical providers and practices
* Extracted qualitative and quantitative relationships by performing data manipulation and statistical analysis methods which resulted in robust data visualizations, reports, and presentations used by CMS and its partner organizations to further investigate identified cases of fraudulent activity

**Thinkful, Denver, CO (Remote)**

**Data Science Mentor** November 2018 – August 2022

* Mentoring data science students one-on-one through six-month online academy specializing in Python, PySpark, and SQL to develop their analytical skills and become proficient in the full data science stack
* Guiding mentees through content including programming fundamentals, statistical and regression analysis, machine learning, and big data using instructional sessions, code review, and pair programming
* Providing students with career coaching and industry best practices to assist their transition into the advanced analytics and data science field

**Cognizant, Parsippany-Troy Hills, NJ**

**Business Analytics and Insights Senior Associate** August 2017 - July 2019

* Worked with a Fortune 500 rental car company to develop three production-level machine learning models in Python and synthesized the results to predict rental patterns of 4M brand switching customers resulting in a win-back email marketing campaign
* Developed machine learning models in PySpark using real-time car telemetry data to predict car maintenance failures before they occurred resulting in optimized car usage across the fleet and overall reduction in maintenance costs per vehicle
* Utilized a variety of text mining techniques in Python on 45K post-rental survey responses to decipher patterns among positive and negative customer experiences
* Analyzed 25M customers and their 82M rentals through statistical techniques in Python to identify differences between churned and non-churned customers
* Segmented those 25M customers into five unique clusters using the K-means algorithm in Python to enable the client to send tailored emails and promotions
* Created bundles of the most popular products purchased together by performing association analysis in R on 35M ancillary product transactions resulting in immediate uplift in online sales

**Graduate School Practicum**

**Northrop Grumman** September 2016 – May 2017

* Investigated specific questions concerning fraud, waste, and abuse such as: DRG upcoding, atypical care patterns, and 30-day readmission rates
* Implemented techniques including data mining, association analysis, regression analysis, and network analysis using R, SQL, and SAS
* Analyzed over 12GB of Centers for Medicare and Medicaid Services (CMS) data containing 2.7 million Medicare claims with approximately 3,400 fields per claim

**PawBoost, Raleigh, NC**

**Data Analyst** December 2016 – August 2017

* Analyzed data sets in Python containing information on over 100,000 lost pets and identified notable patterns, trends, and deficiencies to boost business performance
* Created visualizations in Tableau to communicate meaningful findings to business owners

**EDUCATION**

**Master of Science in Analytics** May 2017

Institute for Advanced Analytics, North Carolina State University, Raleigh, NC

**Bachelor of Science in Civil Engineering**, *magna cum laude* December 2013

North Carolina State University, Raleigh, NC

Honors: Dean’s List seven times, National Collegiate Honor Society

**Università Cattolica del Sacro Cuore** January 2013 – May 2013

Milan, Italy

**VOLUNTEER EXPERIENCE**

**FightPandemics**

**Web Scraper** May 2020 – June 2020

* Scraping all pertinent data from COVID-19 related websites using Python
* Coordinating with data managers to ensure correct format and destination of the data