|  |  |
| --- | --- |
| nEEL Srejan | Phone: (408)-791-9271 | Email: [neelsrejan@gmail.com](mailto:neelsrejan@gmail.com)  Website: https://neelsrejan.github.io/neelsrejan-github.io/  LinkedIn: https://www.linkedin.com/in/neelsrejan/  GitHub: https://github.com/neelsrejan  Address: Escondido, CA 92029 |

# Objective

Aspiring to enhance my career by acquiring MBA skills to complement my technical expertise in data analytics with Python, SQL, and Tableau. I aim to transition into roles where I can lead and influence quality and sustainability initiatives through strategic, data-driven decision-making, eventually guiding teams towards achieving business excellence.

# Work Experience

GENMARK DIAGNOSTICS (ROCHE) – QUALITY CONTROL SPECIALIST III | Data Analytics April 2024 - Present

Develop cross functional automated scripts to aid in the development of new market assays

* Developed and automated a data visualization process using JMP scripting for 8 assays, integrating a Python program to compile and organize charts into a PowerPoint presentation for lot reviews, enhancing quality analysis with actionable user-driven recommendations
* Engaged with R&D in cross-functional sessions to design data visualizations, driving assay advancements and product stability, thereby supporting commercial Quality Control objectives

GENMARK DIAGNOSTICS (ROCHE) – QUALITY CONTROL SPECIALIST II | Data Analytics April 2022 - April 2024

Contribute to releasing QC tested lots through comprehensive data analysis and reporting for efficient and accurate decision making thus ensuring product quality.

* Conducted daily produce reviews and releases for lots totaling $100k in value
* Engineered a python script that QC uses to automate daily emails to the broader company and stakeholders, saving up to $15k annually
* Revamped the existing Out of Specification tracker to deliver comprehensive monthly performance metrics using Tableau
* Consolidated calculation logic for various dilution techniques into a single spreadsheet to be referenced by QC operators, complying to FDA regulations
* Facilitated User Acceptance Testing (UAT) to meticulously test and document the SAP implementation process for QC
* Assumed responsibility for training and mentoring new members of the QC data review team

# Skills

|  |  |
| --- | --- |
| * **Python/R** (Pandas, Data Structures, ggplot2, dplyr) | * **Excel** (VLOOKUP, Pivot Tables, Conditional Formatting) |
| * **SQL** (SQL Server, MySQL, PostgreSQL) | * **Web Scraping/Automation** (Selenium/Beautiful Soup) |
| * **Tableau** | * **JMP** (JSL Scripting) |

# Projects

YOUTUBE ANALYTICS - November 05, 2021 – January 2022

Extract and analyze data YouTube data from a user’s YouTube channel to construct a personalized dashboard of relevant data visualizations.

* Created a Python script to collect, clean, and curate data from YouTube’s Data, Analytics, and Reporting API’s into 600k JSON objects and organized into dataframes using the Pandas and NumPy libraries
* Prepared CSV/Excel files through T-SQL queries on relevant data to clean and fashion an interactive dashboard for clientele
* Increased subscriber count by 29% (101), viewership by 26% (6,300), and average view percentage by 40% over 2 months in the channel’s 15-month history

Google data analytics bellabeat analysis - August 2021

Uncover patterns in data to shape direction of development of Bellabeat app features.

* Processed 8.1+ million rows of data using T-SQL queries to partition data on core features
* Modeled, visualized, and interpreted patterns within user activity data using regression models and other statistical techniques
* Proposed 8 features to add to the Bellabeat app to facilitate increase Bellabeat product usage and user activity

covid vaccine finder – March 2021

Identified and developed a patch for sub-optimal functionality in vaccines.gov search portal listing invalid results for COVID vaccination providers.

* Utilized Selenium to develop an automated process to gather a lost of all zip codes within a user defined range, filtered by demographic parameters per zip code, and identify valid locations and providers with probable vaccine availability
* Discovered 223 additional locations and providers that had COVID vaccination availability within 50 miles of the input zip code for person use as proof-of-concept

# Education

University of CALIFORNIA SAN DIEGO – Bachelor of Science - 2015-2020

* Major: Biology with specialization in Bioinformatics | Minor: Cognitive Science

RELEVANT cOURSES - 2018-2020

|  |  |
| --- | --- |
| Bioinformatics Databases  Bioinformatics Algorithms  Bioinformatics in Practice | Data Science in Practice  Advanced Data Structures and Algorithms  Academic Papers |

GOOGLE DATA ANALYTICS CERTIFICATE – Data Analyst Student – August 2021

# Leadership

zOR – Bollywood dance team captain - 2016-2018

* Directed and choreographed the creation of a winning performance with 28-hour practice weeks through planned practices with delegation of duties to 4 other captains and oversaw teaching to 20 members
* Designed a $3,000 set’s backdrop for a national level performance through a collaborated effort among 4 captains