




MARLON SEAN DABU


DATA ANALYST

CONTACT

marlons.dabu@gmail.com 

(646) 247 8795 

Hartsdale, NY 

marlondabu.github.io/portfolio 

EDUCATION

B.S. in Health Sciences

Mercy College

May 2017

Dobbs Ferry, NY

GPA: 3.6

Awards

Cum Laude

CERTIFICATIONS

Google Data Analytics Professional

SKILLS

SQL

Python

Tableau

Excel/Google Sheets

CAREER OBJECTIVE

A young hardworking professional in the healthcare industry, looking to transition into a data analyst role. I have recently completed the Google Data Analytics Professional Certification and have learned the skills to work with Excel, SQL, Python and Tableau. I am looking for a role that can expand and leverage my skills as an analyst while also learning, growing and contributing to a great organization.

WORK EXPERIENCE

Unit Secretary/Ward Clerk

Montefiore Medical Center

January 2017 - current / Bronx, NY

- Tracks patient movement within 12 bed unit and updated through EPIC system.
- Create daily staffing reports, communicating with nursing resources to provide adequate staffing per shift.
- Notifies and communicates with MD/RN and other staff when necessary regarding stat and urgent situations.
- Maintain patient charts, receive and direct phone calls, assist with direct patient care as directed by RN, etc.
- Coordinate and maintain the flow of activity for the nursing unit, and monitor patient's vital signs and EKG rhythm.

PROJECTS

Covid-19 Data Exploration

- Exploring how the world managed the Covid-19 pandemic, including cases, deaths, tests and vaccinations.
- Using SQL queries and aggregations to conclude numbers such as death percentages, rolling vaccination counts, infection rate and more.

Movie Correlations with Python

- Data cleaning and using correlation coefficients to quantify the association between different movie attributes and gross revenue.
- Showcasing pandas and numpy to prepare and analyze data.
- Showcasing correlation matrices through the forms of heatmaps, linear regression models and scatter plots.