

ANDRES SUCARI CANNIZZO

DATA ANALYST

CONTACT

Linkedin

ABOUT ME

Data analyst with a retail industry background to pursue opportunities in data analytics. With a solid foundation in retail operations, I've developed adaptable problem-solving skills and a commitment to meeting managerial demands. Now, supplied with specialized training in data analytics, I bring a fresh perspective and a hunger for learning. My value lies in my ability to leverage data to drive informed decision-making. Applied comprehensive reporting and data visualizations to enhance company decision-making processes, providing insights into forecasting hiring needs based on turnover rates and projected growth.

SKILLS

Tableau
SQL
Python
Excel
PowerPoint
Exploratory & Descriptive
Analysis
Data Preparation
Data Presentation

EDUCATION

Data Analytics Immersion
Bootcamp
CareerFoundry, Berlin,
Germany 2023

Passaic Valley Regional High
School 2014
Little Falls, New Jersey, USA

Languages

Native English

B2 Proficiency Spanish

B2 Proficiency Italian

Experience:

Shoprite/Taco bell

Little Falls, New Jersey, USA 07424

Cashier/Restaurant Cashier

2014-2016

- Developed strong attention to detail and accuracy in handling transactions and processing payments.
- Gained valuable customer service experience, enhancing effective communication skills.
- Skills in clear communication translated to effectively presenting data findings to stakeholders.

Produce Clerk

2016-2019

- Responsible for stocking and rotating produce, setting up displays, and monitoring inventory.
- Managed and interpreted inventory data regularly.
- Experience in creating attractive displays translates to creating meaningful data visualizations in analytics.

Overnight Dairy Clerk

2019-2021

- Worked independently and efficiently to ensure dairy products were well-stocked and expired items were promptly removed.
- Developed strong time management and organizational skills.
- Skills in managing data projects and ensuring timely task completion.

PROJECTS

Instacart

Rockbuster Stealth

Influenza Project

INSTACART PROJECT

Applied Python for data manipulation, including altering data types, renamed columns, and transposing data. Constructed data dictionaries and subsets. Identified and corrected mixed, missing, and duplicate values. Merged and concatenated data frames and created new variables using if statements and for-loops. Utilized Seaborn, Matplotlib, and SciPy for visualizations. Utilized crosstabs to analyze dataset relationships. Created extensive Excel report with consistency checks, data wrangling techniques, visuals, and key insights.

ROCKBUSTER STEALTH PROJECT

Using PostgreSQL, I filtered and refined data, retrieved important statistical measures including maximum, minimum, and mean values, and used joins, subqueries, and Common Table Expressions (CTEs) to identify links and trends for insight. Created an Excel guide with SQL commands to simplify operations and built a presentation that effectively presents results and insights.

INFLUENZA PROJECT

Utilized Excel for data cleaning and integration. Conducted statistical hypothesis testing. Created temporal visualizations and forecasting in Tableau to identify seasonality trends. Utilized histograms and box plots to confirm higher influenza-related deaths. Employed scatter plots and bubble charts for detailed correlation analysis. Performed spatial analysis for geographical insights. Cleaned, integrated, and transformed data.