

# ENRICO NICOLAS CUENCA

## Data Analyst

☎ +1-415-632-8351

✉ [princedarply@proton.me](mailto:princedarply@proton.me)

📍 Union City, CA 94587

---

## SKILLS

- **SQL:** MySQL
- **Excel:** PivotTables, XLookup, Dashboard
- **Tableau**
- **PowerBI**
- **Python:** Pandas, Jupyter, Matplotlib, BeautifulSoup

---

## PORTFOLIO

[Portfolio Website](#)

SQL / Python | 2025

### Exploratory Data and Cleaning + Web Scraping

- Utilized MySQL, Pandas to clean and standardize large datasets: null values, errors, etc.
- Demonstrated advanced MySQL commands: joins, window functions, subqueries, CTEs
- Matplotlib in Pandas to create initial visualizations, finding trends and outliers.
- BeautifulSoup in Python to scrape web data, create custom tables, and export to file

Tableau / PowerBi | 2025

### Visualizations and Trend Analysis

- Created Tableau dashboards to visualize AirBNB average rates using real-time data
- Utilized PowerBI power query to refine data, and visualized drilled down video game sales
- Discovered correlations with life factors on depression, anxiety: visualized with Tableau

Excel | 2025

### Data Cleaning, PivotTables, Dashboard

- Performed advanced Excel functions to clean, organize, and standardize large datasets
- Utilized PivotTables to filter data, and dashboard visualizations with charts and slicers

---

## WORK EXPERIENCE

Hilton | 2024-2025

### Night Auditor

- Organized nightly financial audits and reported accurate data to supervisors
- Cleaned, corrected, and explored hotel revenue and general activity for the day
- Independently solved complex problems such as logistical issues, software functionality

GMA-7 Network | 2016-2022

### Talent

- Performed on-camera for various television programs including drama and news reports
- Collaborated in the creative process: scriptwriting, filmmaking, and overall presentation

---

## EDUCATION

Certifications | 2025

**ATA Data Analyst Bootcamp**

**Google Professional Data Analytics**

CSU Long Beach | 2015

**Bachelor of Arts: Electronic Media**