

Mia Navarro

Huntington, NY | mianoellenavarro@gmail.com | LinkedIn: linkedin.com/in/miannavarro/

DATA ANALYST | DATA AI & AUTOMATION

Transforming complex data into reliable, actionable insights through automation and data quality optimization

Data professional with experience solving complex data challenges across healthcare and distribution environments. Build ETL pipelines, automate manual processes, and manage large-scale datasets (100K+ records) to improve data accuracy, efficiency, and reliability. Translate fragmented data into dependable, decision-ready insights that support operations, compliance, and strategic initiatives. Drive data governance, process optimization, and cross-functional collaboration to deliver measurable results.

TECHNICAL SKILLS

Programming & Query Languages:

SQL | Python

Data Analytics & BI Tools:

Tableau | Power BI | SiSense | Microsoft Excel | Smartsheet | MapLine

Database & ETL:

Microsoft SQL Server | Toad | Jupyter | PostgreSQL | SQLite | ETL Pipeline Development | Data Warehousing | Data Modeling | Data Wrangling & Validation | Data Profiling | Data Quality Assurance

Healthcare & Industry Tools:

LexisNexis | NPPES | QNXT | CaseTrackker | Sympler | Facets | SPS

CORE COMPETENCIES

Business Intelligence | Data Governance | Process Automation | Requirements Gathering | Root Cause Analysis | Regulatory Compliance

PROFESSIONAL EXPERIENCE

Elevance Health (Formerly Centers Plan for Healthy Living) | New York, NY

Network Data Specialist I

2024 – 2026

Maintained and optimized enterprise-wide provider data systems to ensure database integrity, automated workflows, and cross-functional reporting. Oversaw accuracy and compliance of 100K+ provider and facility records, supporting data governance and quality assurance initiatives. Developed and executed SQL and Python automation scripts to streamline data processing and reduce manual effort across concurrent projects.

- Automated bulk provider additions and terminations using SQL and Python, processing 1K+ monthly roster changes, reducing manual data entry errors, and significantly improving processing efficiency.
- Performed monthly data analysis using LexisNexis to identify data mismatches, provider updates, and risk indicators, ensuring accurate and compliant network directories.
- Conducted disruption analysis during the Elevance Health acquisition, supporting continuity of care for 50K+ members and delivering data-driven insights to executive leadership that influenced transition strategy and member communications.

Bearings Limited | Hauppauge, NY

Data Analyst

2021 – 2022

Designed and delivered data analytics solutions by building dashboards, developing automated reporting, and partnering cross-functionally to improve visibility across sales, inventory, and procurement operations.

- Built Tableau dashboards tracking KPIs such as product profitability, SKU sales trends, and inventory turnover, enabling data-driven decisions that reduced excess inventory and improved margin visibility.
- Developed a centralized product database (30k+ records) and automated SQL/ETL reporting processes, eliminating manual work, resolving data inconsistencies, and creating a single source of truth across teams.

EDUCATION

Bachelor of Science (B.S.) in Computer Science, SUNY Empire State University, Selden, NY