Yanyan (Dora) Deng

New York, NY | 516-652-8341 | doradeng629@gmail.com | https://www.linkedin.com/in/yanyan-dora-d-8177761a2/

SUMMARY

I am a strategic Data Analyst with experience in supply chain analytics, ETLs, and business intelligence. Proficient in qualitative and quantitative analysis to improve business performance, utilizing SQL, Python, R, PowerBI, SAP, machine learning & AI, and cloud technologies (Azure, Snowflake) to drive Sales & Operations Planning, supply chain management & sustainability, financial analysis, inventory management, demand planning, logistics optimization, order fulfillment, customer relationship management, and cost-saving strategy. In my role at Siemens Healthineers, I streamlined data processes, automating the ETL pipeline and enhancing forecasting accuracy for a \$1M diagnostics segment. I am excited to leverage my analytical, AI technical, and interpersonal skills to develop business efficiency.

EXPERIENCE

Cerebral Artery LLC Financial Data Analyst Jersey City,NJ Oct.2023 – Present

- Developed and maintained the company's financial plans and forecasts, including creating budgets, conducting variance analysis, and improving cost optimization and revenue maximization by **20%** a year
- Utilized SQL and Tableau to ensure data accuracy and presented monthly financial P&L reports, dashboards, and KPIs
- Conducted **root cause analysis** that utilized **generative AI** to ensure operations align with geopolitical policy, eco-friendly purchasing, cost-saving, and risk mitigation strategies

Siemens Healthineers - Fortune 500 Healthcare

Tarrytown,NY

Data Analyst - Sales & Operations, Supply Chain Management

Aug.2021 – Aug.2023

- Owned master data by developing an automated ETL pipeline of 60M+ rows of data using SQL and Azure to reduce CRM downtime by 70% (from 30 mins to 9mins)
- Built a data warehouse with **Snowflake** and implemented **PowerBI dashboards**, facilitating lead time by 15% of inventory
- **Improved demand forecasting accuracy** for a **\$1M** lab diagnostics segment by refining time-series algorithms with **8**+ predictive metrics in quantitative analysis, while aligning production with customer demand and resource planning
- Collaborated with cross-functional teams to uphold 100% data integration, ensuring monthly SOPs of Sales & Operations Planning (demand planning, inventory planning, and logistics tracking) for cost-effective production

NYU Langone Fenyo Lab

New York.NY

Data Science Research Assistant Intern

Oct.2020 - Feb.2021

- Implemented Correlation, Significant level in R studio and Pandas in Python to formatted distributor data and recognize 450 mutant genes in 30k raw dataset
- Created scientific basis for biologists, leading scientists to explore unique diseases by visualization tool in R studio

Deloitte - NCAA March Data Crunch Madness Competition Data Scientist

New York, NY Jan.2020 - May.2020

- Predicted winning team of each game in 2020 NCAA with accuracy over 75% and log loss of 0.439
- Trained 17-year historical NCAA dataset with more than **150 variables** before feature selecting, tested models using **machine learning algorithms** like ANN and earned Honorable Mention (top10%) from judging panel

Gabelli School of Business

New York, NY

Data Analysis Teaching Assistant

Dec.2019 - Dec.2020

- Collected, aggregated, and analyzed 11GBs of Instagram data on Google Cloud to measure popularity of Product Tags using Pandas
- Built automated visualization dashboards by extracting data from MySQL server to track 50 fashion trends

Beidou Cloud Service Co. Ltd

Qinghai, China

Data Analyst Intern

Jan.2017 - Jan.2019

- Provided competitive prices of 16 different styles of couch by writing 100+ SQL queries on MySQL to extract hundreds of rows of historical price data for California clients
- Helped design 10+ couch material keywords index for online store, added additional feature to database with 6,000+ observations and performed A/B test detect online store revision
- Doubled client amounts in Thailand and tripled couch order sizes by presenting Tableau visualization
- Improved click-through rate 130% by revising product keyword index, while ensuring the continuation and enhancements of
 online sales event

EDUCATION

FORDHAM UNIVERSITY, GABELLI SCHOOL OF BUSINESS, NY

Aug.2019 - Dec.2020

MS, Information Technology GPA: 3.9/4.0

Relevant Coursework: Database Management, Data Mining, Machine Learning Application, Information System Strategy

HOFSTRA UNIVERSITY, FRANK. ZARB SCHOOL OF BUSINESS, NY

Aug.2017 - May.2019

MS, Finance GPA: 3.6/4.0

Relevant Coursework: Financial Analysis and Planning, Advanced Statistical Modeling in Finance, Advanced Applications in Risk

BS, Engineering GPA: 3.7/4.0

Relevant Coursework: Advanced Mathematics, Liner Algebra, Probability and Mathematics Statistics

Skills

- **Programming & Scripting:** SQL, Python, Spark, R, JavaScript, Relational Database, Generative AI, and Machine Learning/AI for automation (regression analysis, correlation, variables selection, and deep learning applied to forecasting)
- Cloud computing: Snowflake, AWS, Azure, Google Cloud Analytics
- Visualization & Service platforms: Tableau, Qlik, PowerBI, PowerApps, SAP ERP, MS Excel, MS Office
- **Supply Chain Management:** S&OP sales operations planning, demand forecast, inventory management, logistics optimization, distribution network, order fulfillment, customer relationship management, strategic planning, supply chain sustainability, blockchain, and financial controls
- Soft skills: Geospatial analysis, analytical insights, advanced communication, team problem-solving, and presentation abilities

<u>Certification & Language</u>

- Career Essentials in Generative AI by Microsoft and LinkedIn (2024)
- CSCMP Supply Chain Foundations: The Essentials Profession Certificate (2024)
- AWS Storage and Data Management (2024)
- Azure Spark Databricks Essential Training (2024)
- Google Analytics Individual Qualification (2021)
- Fluent in English, and Chinese Mandarin; Intermediate in Japanese