

Leena Jannatipour

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EDUCATION

UNIVERSITY OF CALIFORNIA, SAN DIEGO

La Jolla, CA

B.S. Cognitive Science: Machine Learning (Minor: Computer Science)

SKILLS

Languages: Python, SQL, PostgreSQL, Java

Libraries/Tools: scikit-learn, NumPy, Pandas, Seaborn, OpenCV

Analytics/Visualization: Power BI, Tableau, AWS Quicksight, Google Analytics, Excel (Advanced)

EXPERIENCE

STORAGE & FULFILLMENT USA

San Diego, CA

Data Scientist

June 2025 – Present

- Connected warehouse data systems using Python and REST APIs ensuring product and order information stayed accurate across platforms.
- Used SQL and automated checks to catch mismatched or missing data before it affected fulfillment.
- Built dashboards in Power BI that give operations teams a real-time view of what's in stock and what's moving slowly.
- Worked closely with IT and customer teams to trace issues back to their root cause and make fixes that actually stick.
- Streamlined manual data processes, cutting repetitive entry and classification errors by roughly 80%.

THERMOFISHER SCIENTIFIC

Carlsbad, CA

Data Engineering Intern

June 2022 – June 2023

- Helped clean and organize supplier data using Python and SQL so forecasting models could run faster and more accurately.
- Designed dashboards that turned supply-chain data into easy-to-read insights for planning and QA teams.
- Reviewed and optimized data pipelines that were causing bottlenecks between systems, improving consistency and speed.
- Supported analyses that helped identify and prevent supplier risks before they led to production delays.
- Documented how data moved through systems to make handoffs between engineering, planning, and QA smoother.

PROJECTS

SUPPLIER RISK PREDICTION DASHBOARD | Python, SQL, Power BI

- Built a machine learning model that flags high-risk suppliers based on delivery patterns and defect rates.
- Combined SQL storage and Power BI dashboards so sourcing teams could see risk levels in real time.

POLITICAL NEWS BIAS CLASSIFIER | Python, NLP

- Analyzed over 5,000 political news articles to detect patterns in partisan language.
- Trained SVM and Random Forest models with TF-IDF features and linguistic cues to classify ideological bias.

COLOSSEUM SURVIVAL GAME AI AGENT | Python, Monte Carlo Tree Search

- Built a two-player game agent that makes strategy decisions within two seconds using a custom Monte Carlo Tree Search.
- Tuned parameters and heuristics to improve decision accuracy and overall win rate.

INVENTORY HEALTH DASHBOARD | Python, REST API, Power BI

- Automated daily data pulls from warehouse APIs and used Pandas/NumPy to clean and organize data.
- Created a dashboard that tracks inventory velocity and low-stock alerts, helping managers stay ahead of supply issues.

ORDER UPLOAD AUTOMATION SCRIPT | Python, SOAP API, Microsoft Graph API

- Automated the process of reading incoming email orders and uploading them directly into the warehouse system.
- Replaced a fully manual workflow with an unattended script that runs daily through Windows Task Scheduler.