

Donggyu Noh

Fort Lee, NJ | (812) 606-5792 | donggyu.noh95@gmail.com | [linkedin.com/in/donggyu-noh](https://www.linkedin.com/in/donggyu-noh)

SUMMARY

Data analyst with an M.S. in Computer Science and a B.A. in Economics, combining SQL, Python, data visualization, and quantitative modeling to turn complex data into actionable business insights. Brings professional experience working with logistics and operational data in real-world business environments.

EDUCATION

Mercy University at Manhattan

M.S. in Computer Science

May 2026

Indiana University at Bloomington

B.A. in Economics

May 2022

WORK EXPERIENCE

JSL Logistics Inc | Fort Lee, NJ

Dec 2022 – Jan 2024

Freight Operations Agent

- Validated structured shipping data, including B/L, invoices, and import declarations across 100+ monthly shipments.
- Used SQL to consolidate and standardize shipment data from carriers, supporting logistics reporting and analysis.

Hanjin Intermodal America Inc | Ridgefield, NJ

Jun 2022 – Dec 2022

Forwarding & Fulfillment Agent

- Consolidated shipment data across multiple carriers, including Korean Air and Asiana Airlines.
- Managed WMS operations for multi-customer 3PL warehouses, coordinating with OMS and TMS systems.

TECHNICAL SKILLS

Languages: Python, SQL

Tools & Libraries: Excel, Tableau, Pandas, NumPy, scikit-learn, TensorFlow

PROJECTS

Telecom Customer Churn Prediction

- Evaluated five ML models on the IBM Telco dataset (7,043 customers), achieving a recall of 0.91 with XGBoost at a 0.3 classification threshold.
- Applied SHAP to identify contract type, tenure, and pricing as key churn drivers.

E-Commerce Delivery Delay Prediction

- Built classification models (Logistic Regression, Random Forest, and LightGBM) on a logistics dataset to predict shipment delays.
- Achieved a recall of 0.87 with Random Forest, enabling reliable identification of shipment-delay cases.

Credit Card Approval Prediction

- Developed a LightGBM classification model to predict credit approval outcomes using structured financial data.
- Achieved ROC-AUC of 0.90 and accuracy of 0.86 through feature engineering and class imbalance handling.

MIND News Recommendation System

- Evaluated multiple recommendation approaches (TF-IDF, RNN, LSTM, Transformer) on the Microsoft MIND dataset.
- Identified the Transformer model as the best-performing approach (AUC 0.663) using a chronological train-test split.

LANGUAGES

English | Korean