SEUNG-MI (LEANNA) JEON

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PROFILE

- Seeking Data Analyst role to extract actionable insights using machine learning algorithms
- Skills: Python, SQL, Tableau, Power BI, Machine Learning (ML), LLM Prompt Engineering, AWS, Azure
- A fast learner with a track record of turning complex data into actionable insights, proactively managing large datasets to support strategic decision-making

EDUCATION

Purdue University, Daniels School of Business

Master of Science in Business Analytics and Information Management

West Lafayette, IN

Aug 2025

Sogang University, School of Business Bachelor of Business Administration

Seoul, Korea Aug 2022

PROFESSIONAL EXPERIENCE

US Logistics Company

Data Analyst (Industry Practicum)

West Lafayette, IN Jan 2025 – Apr 2025

- Contributed to a 4-month client-facing analytics project, helping design a data-driven decision support framework for fleet distribution across U.S. cities
- Designed interactive geospatial dashboards that helped visualize trailer distribution strategies and communicate logistics constraints to non-technical stakeholders
- Collaborated with a cross-functional team to deliver optimization-based recommendations that improved alignment between demand signals and operational planning

Whitebrew

Seoul, Korea Dec 2022 - Jun 2023

User Experience (UX) Strategist Freelancer

• Used A/B testing and user data to validate MVPs for mobile products

Naver Cloud (Worksmobile)

Product Management Intern

Seongnam, Korea Dec 2022 - Feb 2023

• Leveraged user journey insights and qualitative data to optimize feature design and enhance UX performance

LG U Plus

Seoul, Korea

Business Analytics & Product Management Intern

May 2022 - Dec 2022

- Spearheaded service usage growth for 1M+ users by engineering time-series data and conducting funnel and user segment analysis, leading to strategic content creation with 30K+ views and 200% engagement growth
- Overhauled information architecture and navigation on web and mobile platforms, increasing digital channel usage by 20%, and service sign-ups by 10%, while reducing negative customer feedback by 20%

SELECTED PROJECTS

- AI-Augmented Analyst Workflow: Designing Prompt-Based Automation Across the Data Lifecycle
- Trailer Allocation Optimization with Geospatial Modeling and MILP(Mixed Integer Linear Programming)
- Image Processing-Based Pet Popularity Prediction Using Pretrained CNN and XGBoost
- Predicting March Madness Outcomes: Analyzing School Affinity with Data-Driven Bracket Models, NCAA
- Grief Stage Classification from Survey Responses Using LLM-Based Predictive Modeling, TAPS

LEADERSHIP ACTIVITIES, AFFILIATIONS, HONORS

- Poster Presenter, INFORMS Analytics+ Conference 2025
- CCAC(Cross Classic Analytics Challenge), 5th ranked on Kaggle, 2025
- Microsoft Certified: Azure AI Fundamentals(2024), Azure Fundamentals(2025)
- Treasurer, BAIM Club, Purdue University, 2024-2025: Led managing club finances
- Data Science Bootcamp, Udemy, 2024