# 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

Graduate Data Consultant

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) Planning Freelancer

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

Naver Cloud (Worksmobile)

**Product Planning 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 Global Roaming Intern Seoul, Korea 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), 5<sup>th</sup> 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