

Eunjin (Eugene) Ahn

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EDUCATION

New York University

Expected May 2028

Bachelor's Degree in Data Science

GPA: 3.722

- **Relevant Coursework:** Data Structures, Data Management, Probability and Statistics, Behavioral Statistics
- **Programs & Awards:** Presidential Honors Scholar (24F, 25S, 25F), Dean's List (24F, 25S, 25F)
- **Organizations:** Data Science Club, Grow with Google (Data Analytics Program), LIKELION US Data Team

PROFESSIONAL EXPERIENCE

National Cancer Center Korea

Goyang, KR

Cancer Screening Division Research Intern

June 2026 - Current

- Designed a **retrospective gastric cancer cohort study** to evaluate predictors of advanced-stage diagnosis using screening history, insurance status, socioeconomic factors, and Charlson-derived comorbidity categories.
- Built a **Python-based simulation pipeline** to benchmark logistic regression, random forest, and XGBoost models on runtime, memory usage, and feasibility, with planned **SHAP analysis** for interpretable model outputs.
- Planned post-diagnosis survival analysis using **Kaplan-Meier curves** and **Cox proportional hazards models** to assess mortality risk by cancer stage while adjusting for demographic and comorbidity covariates.

Furniture Smart

Seoul, KR

Data Automation Intern

April 2026 - June 2026

- Built a **Python/Streamlit** tool to convert Naver SmartStore exports into standardized delivery-ready Excel files, reducing processing time by **83%**.
- Designed rule-based **ETL workflows** for bundled orders, add-on options, quantity expansion, duplicate handling, and validation checks.
- Automated elevator lookup with a **public-data API** and created a **Streamlit dashboard** to track settlement revenue, order channels, and top-selling products.

Seoul National University

Seoul, KR

Undergraduate Data Science Research Intern

June 2025 - August 2025

- Processed **200K+ longitudinal clinical records** using MICE imputation and patient-level data restructuring to prepare reliable datasets for Alzheimer's risk modeling.
- Developed predictive and survival analysis models, including **Logistic Regression, DNN, and Cox Regression**, to identify risk factors and compare disease progression patterns across age groups.

PROJECTS

GLP-1 Medicare Pharmacy Analytics

May 2026 - June 2026

- Built a Python ETL pipeline using the **CMS Medicare Part D Prescribers API** to extract and checkpoint **349K+ GLP-1 and incretin therapy prescription records**.
- Standardized brand, generic, and drug-class mappings; engineered cost and utilization metrics including **cost per claim, cost per 30-day fill, and claims per beneficiary** for Power BI analysis.

Apple Health Personal Dashboard

April 2026

- Built a privacy-centered **Streamlit dashboard** that parses local Apple Health ZIP exports and visualizes **up to 5 years** of activity, workout, and heart-rate trends.
- Added **30-day, 90-day, and full-history** import options to support refreshable personal health analytics without cloud storage.

EXTRACURRICULAR & LEADERSHIP

NYU LIKELION US

New York, NY

Member of Data Team

August 2025 - Current

- Participated in an ideaton to develop a student-professor connection platform with **resume-based email customization** and AI-agent features for event hosting.

KISO NYU

New York, NY

Executive Member

January 2024 - Current

- Organized cultural exchange and networking events, including a **50+ attendee event** with students and industry professionals.

SKILLS

- **Programming & Tools:** Python (Pandas, NumPy, Seaborn, Scikit-learn), PyTorch, SQL, Tableau, Power BI
- **Methods:** Classification (Logistic Regression, MLP, DNN), Survival Analysis, Cox Proportional Hazards, Kaplan-Meier Analysis
- **Languages:** English, Korean