

Hannah Kim

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EDUCATION

Grinnell College

Bachelor of Arts in General Biology, Statistics

Grinnell, IA

Aug. 2021 – May 2025

Georgia Institute of Technology

Master of Science in Analytics

Atlanta, GA

Jan. 2026 - Present

EXPERIENCE

Operations Manager

Samsung Electronics America (SEA)

Jan 2026–Present

Coppell, TX

- Track daily, weekly, and monthly inbound and outbound operational trends to catch any anomalies early and coordinate quick action with the relevant teams.
- Drive AI adoption across the organization as an AI Experience (AX) committee member, and built an automated daily ship-out forecasting model—using historical trends, repair-line WIP, and parts shortages—that reduced manual data cleanup and improved vendor management.
- Manage vendor costs and performance through monthly KPI scoreboards, performance incentives, and repair payouts, while partnering with Service Account Management to align on flat-rate service pricing for new device launches with carriers.

Science Undergraduate Laboratory Internship (SULI)

Argonne National Laboratory (ANL)

August 2025–December 2025

Lemont, IL

- Led a data-driven independent project analyzing over 300 million rows of vehicle registration data to identify spatial and temporal trends in light-duty plug-in electric vehicle (PEV) adoption.
- Delivered an academic report, “Visualizing PEV Deployment Trends and Disparities across U.S. Regions,” that summarized key insights across vehicle class, fuel type, and manufacturer trends at national, state, and regional levels.
- Demonstrated ability to translate large-scale data into actionable insights through effective storytelling, reproducible code, and visual analytics.

PROJECTS

Group Assigning Algorithm | R, CRAN, Git

June 2024-May 2025

- * Improved course equity and instructor efficiency by 50% by engineering and deploying R package that iteratively assigned students to groups under complex constraints, now published on CRAN.
- * Reduced instructor time on group formation by 75% by developing algorithmic assignment tool that dynamically adjusted to pedagogical and logistical constraints.
- * Authored full package documentation and implemented robust testing suite, ensuring usability and maintenance for education research applications.

Pi515 AI Challenge (2nd Prize) | R, Python, Neural Network

April 2024

- * Awarded 2nd place out of 60 teams by designing and deploying an AI optimization model that improved school bus routing efficiency for Des Moines Public Schools by 20%.
- * Enhanced student safety and reduced transit time by applying supervised learning techniques to analyze and optimize complex transportation datasets.
- * Demonstrated innovative use of artificial intelligence and data modeling under competition constraints, earning recognition for actionable, real-world impact.

TECHNICAL SKILLS

Languages: R, Python, SQL, C

Frameworks: Machine Learning, Natural Language Processing, Statistical Modeling & Analysis

Developer Tools: Microsoft Office, Adobe Premiere (PR), Adobe Photoshop (PS), Tableau, PowerBI, Version Control (Git), Excel (Pivot Tables, VLOOKUP, Data Validation)

Libraries: pandas, plotly, numpy, ggplot2, matplotlib