# Seohee Sunny Yoon

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#### Education

## **Georgia Institute of Technology**

Atlanta, Georgia

Master of Science in Computer Science Bachelor of Science in Computer Science Aug 2024 – Dec 2025 Jan 2022 – May 2024

## **Experience**

#### **Data Analysis Intern**

Seoul, South Korea

**PTKOREA** 

Jun 2024 – Aug 2024

- Resolved approximately 20 customer account issues for data dashboards using Jira and Tableau daily, minimizing the company's profit losses
- Monitored anomalous data, regularly updating the database to meet customers' needs and ensuring data quality and system consistency using Excel and MySQL
- Facilitated international client meetings by clarifying technical requirements and resolving complex issues

#### **Research Assistant - Data Scientist**

Atlanta, Georgia

### Data Driven Education, Georgia Institute of Technology

Aug 2022 - Dec 2023

- Suggested a new project direction and applied the Depth of Knowledge (DOK) framework to evaluate assessment quality efficiently, translating problem-solving approaches into data-driven solutions
- Identified key terms critical for determining assessment difficulty by leveraging TF-IDF to evaluate term frequency, leading to more targeted feature engineering
- Enhanced a regressor model's accuracy by preprocessing raw data and designing a custom training dataset, resulting in a 25% improvement in prediction precision

#### Skills

- Programming Languages: Python (Pandas, NumPy), MySQL, R, PySpark, Scala, Java, JavaScript, C#, C
- Data Analysis and Visualization: Tableau, Scikit-learn, Excel, Seaborn, Matplotlib, D3, Adobe Analytics
- Relevant Coursework: Database Technologies | Machine Learning | Data Visualization | Natural Language

# **Projects**

#### Sentiment Analysis of University Student Discussion on Reddit

Aug 2024 - Dec 2024

- Prepared 3.8 million Reddit posts by implementing a data preprocessing pipeline (tokenization, stop word removal, language filtering)
- Developed interactive visualizations (choropleth maps, word clouds) using D3 and Tableau, providing overall sentiment trends on specific topics and keyword relations

### **Implicit Emotion Classification**

Aug 2024 – Dec 2024

- Processed emotion dataset using regular expression and Python libraries, reducing training time by 20%
- Evaluated various combinations of language models and knowledge graphs to identify the optimal solution for implicit emotion classification
- Led the development of the Know-BERT language model by integrating the BERT model with the domain-specific knowledge graph, resulting in the improvement of the model's accuracy from 64% to 88%

### **Respiratory Diagnosis Assistant**

Feb 2024 - May 2024

- Developed an web application for lung sound classification with machine learning to assist in medical diagnostics
- Improved diagnostic accuracy from 70% to 83% by implementing a GRU model and applying data augmentation techniques on audio data
- Managed dataset using MongoDB and Amazon S3, integrating the database with Django to improve data accessibility efficiently

#### **Stock Market Prediction Project**

Feb 2024 - May 2024

- Decomposed price trend data into low and high frequency components using Discrete Wavelet Transform (DWT), improving model accuracy by 5%
- Increased forecast accuracy by analyzing SVM, Linear Regression, and LSTM models, achieving a 20% improvement over baseline predictions