# Minseo Kim

mskimahc@gmail.com | (213) 706 - 8436 | linkedin.com/minseo-kim0718 | github.com/minseo0718

#### **EDUCATION**

#### The Pennsylvania State University

University Park, PA

Bachelor of Science in Computational Data Sciences, Minor in Mathematics, GPA: 3.89/4.0

Expected May 2025

The President Walker Award, 2022: Scholastic award for academic excellence

#### WORK EXPERIENCE

CentralReach

State College, PA (Remote)

*May 2024 – August 2024* 

Generative AI Engineer Intern

- Developed and optimized an HTML text extraction tool using JavaScript and Node.js, reducing the average time per document from 90 seconds to 0.9 seconds, resulting in a 99% efficiency gain
- Integrated a generative AI API and AWS, and hosted it on the Shakuduo cloud service (microservices) to support production in a high-value software project
- Managed the database and ensured quality assurance by generating comparison tables using SQL, directly working with the head of the AI team and fellow engineers in an agile setting

## **Penn State Nittany AI Alliance**

State College, PA

Data Science Intern

January 2024 – April 2024

- Improved the ML model's performance and achieved an R-squared value of 0.86 using the XGBoost and regression, through data modification and hyperparameter tuning
- Developed a machine learning model to predict ticket sales for Penn State Bryce Jordan Center, using Python and Scikitlearn, leveraging NumPy and Pandas for data analytics, resulting in a successful presentation and recognition

## **Navy Federal Credit Union**

State College, PA (Remote)

*May 2023 – August 2023* 

- Data Visualization Analyst Intern
  - Created an interactive data visualization report on Fintech Usage and a user-friendly menu page, utilizing Microsoft Power BI and Azure Databricks
  - Conducted thorough data analysis, aiming to comprehend the dependencies of tables in a relational database and choose appropriate data visualizations for the report

#### **PROJECTS**

## Statistical Learning Projects (GitHub Link)

*August 2023 – December 2023* 

- Developed a house price prediction model using XGBoost and regression in R and ranked in the top 14% of the class
- Implemented an unsupervised learning model involving clustering and PCA techniques to predict the Reddit topic from user comments

## Course Enrollment Scheduler Project (Github Link)

August 2023 – December 2023

Developed a Java-based course enrollment scheduler application, using object-oriented programming and an SQL database

### LionFoodTracker: An app that analyzes food waste at universities (GitHub Link)

Team Leader

January 2023 – April 2023

Led a team to achieve Top 20 ranking in the idea phase of the Penn State Nittany AI Challenge, receiving a \$500 prize, and earned the Dave Hall Award in the Bardusch Family IdeaMakers Challenge

# **INVOLVEMENT & LEADERSHIP**

#### **Penn State Residence Life**

Resident Assistant

June 2022 – Present

- Received LLC (Living Learning Community) Engagement Award for demonstrating exceptional leadership by actively engaging with IST residents and creating an inclusive and safe community
- Oversee 67 students, host floor meetings, and manage conflicts effectively through clear communication with residents

# Penn State College of IST and Penn State College of Engineering

Undergraduate Teaching Assistant

*August 2022 – December 2023* 

Mentored 60 students in Python and Java Programming classes by holding weekly review sessions and office hours twice a week while assisting professors and graduate teaching assistants

# **Lightbulb Junior Enterprise**

Consultant, Director of Marketing

September 2021 – May 2023

• Collaborated with fellow members to organize general body meetings, oversee logistics, and plan marketing strategies

# **SKILLS**

Languages and Frameworks: Python, Java, R, SQL, JavaScript, Express.js, Korean

Tools: Node.js, NumPy, Pandas, Scikit-learn, Power BI, Azure Databricks, Figma, AWS, Shakudo