Minseo Kim

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

SKILLS

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

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

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 into the code, and deployed a microservices architecture Shakuduo cloud service, supporting a high-value software project valued at approximately \$1 million
- Managed the database and ensured quality assurance by generating comparison tables using SQL and Excel, directly working with the head of the AI team and fellow engineers in an agile environment

Penn State Nittany AI Alliance

State College, PA

Data Science Intern

January 2024 – April 2024

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

Navy Federal Credit Union

State College, PA (Remote)

Data Visualization Analyst Intern

May 2023 – August 2023

- Created an interactive data visualization report on Fintech Usage and a user-friendly menu page, utilizing Excel, 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 – *August* 2024

- Received LLC (Living Learning Community) Engagement Award for demonstrating exceptional leadership by actively engaging with IST residents and creating an inclusive and safe community
- Oversaw 67 students, hosted floor meetings, and managed 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