MINYOUNG KIM

9450 Gilman Drive, La Jolla • 858-518-9529 • mik061@ucsd.edu https://www.linkedin.com/in/minyoung-kim-360189222/

EDUCATION Expected June 2027

Bachelor of Science in Data Science

University of California, San Diego

- Relevant coursework in Data Structures & Algorithms, Linear Algebra, Probability & Statistics, and Data Science Foundations & Applications
- Minor in Marketing

EXPERIENCE

Intern, MediSapiens Jun 2025 - Jul 2025

- Redesigned company website in Figma, improving top-navigation usability and user experience.
- Researched AI relation extraction in biomedical data, presenting findings and driving team discussions on integration.
- · Built proficiency in Ubuntu and Docker

EDGE DEI + Logistics Chair, Women in Computing @ UCSD

Nov 2024 - Jun 2025

- Planned and hosted DEI-focused workshops and mentorship events.
- Promoted to EDGE Director, expanding event planning and mentorship programming.
- Coordinated Girls' Day Out for **130 mentees and 20 volunteers**, managing logistics and workshop placements.
- Elected EDGE Director and WIC Outreach Chair for 2025-2026 academic year.

EDGE Mentor, Women in Computing @ UCSD

Oct 2023 - Present

- Mentored 3 high school students, providing one-on-one guidance and sustained support.
- Organized personalized university tour and class shadowing, boosting mentee interest in STEM.

Social Team Member, Data Science Student Society Club @ UCSD

Oct 2024 - Present

- Hosted 3 successful fundraisers, increasing club funds by coordinating event logistics and volunteer outreach
- Assist in planning, organizing, and leading social events.
- Managed event calendar, ensuring smooth event execution by communicating with social chairs

PROJECTS

DSC 80 Spring Project

May 2025 - Jun 2025

- Analyzed holiday recipes dataset to classify foods as "dessert" or "non-dessert" based on nutritional content
- Tuned a Random Forest classifier with GridSearchCV, improving macro F1 score from 0.41 to 0.60 and raising dessert recall from 0.01 to 0.52.

ADDITIONAL INFORMATION

- Technical Skills: Python, Java, JavaScript, HTML, Github, Docker, Ubuntu, SQL
- Languages: English, Korean
- Awards/Activities: AI-JAM US Online Competition Gold Award, ICAN (International Invention Innovation Competition in Canada) Gold Medal