

# JOANN JUN

14 Top View Dr. Weatogue, CT 06089 | joannjun01@gmail.com | 860-951-4609

<https://www.linkedin.com/in/joann-jun/>

## EDUCATION

**University of Connecticut**, College of Liberal Arts and Sciences

Bachelor of Science, Major: Statistical Data Science

Storrs, CT

August 2022 – Present

Minor: Mathematics

GPA: 3.779/4.00

**Related Coursework:** Statistical Programming, Applied Linear Regression in Data Science, Intro to Data Science, Design of Experiments, Statistical Methods, Intro to Mathematical Statistics, Probability

**Awards:** Dean's List (Fall 2022 & 2023)

## PROJECTS

**Investigating Student Performances by Engagement Time**

Middletown, CT

Presented at ASA DataFest Wesleyan QAC

April 2024

- Analyze a large dataset, leveraging advanced data analysis techniques and visualizations using R and Python to explore the relation between engagement time and student performances.
- Offered a solution to the data sponsors earning recognition for innovation and effective teamwork.

## ACTIVITIES

**Joint Statistical Club (JSC)**

Storrs, CT

Treasurer

August 2024 – Present

- Exhibit adept problem-solving skills by efficiently overseeing finances, ensuring accurate fund management, and enhancing fundraising results to support the club's initiatives.
- Find statistical events and run workshops.
- Connect members to faculty, graduate students, and opportunities.

Member

August 2024 – Present

- Engage in the field of statistics by participating in skill-enhancement workshops and attend major data science conventions, including Data Science Day and Sports Analytics Symposium hosted by the New England Statistical Society at the University of Connecticut.

**Data Science Club**

Storrs, CT

Member

September 2023 – Present

- Developed knowledge on statistical analysis, data visualization, and machine learning using Python, R, and SQL.

**Korean Student Association**

Storrs, CT

Fundraising Chair

May 2023 – May 2024

- Showcased strong leadership acumen through effective collaboration with fellow student leaders to implement innovative fundraising strategies.
- Yielded a 30% surge in raised funds compared to the prior year.

Freshman Representative

September 2022 – May 2023

- Advocated for the freshman class on the executive board, fostering integration and a sense of belonging, resulting in a 25% increase in new member retention.
- Demonstrated strong interpersonal and leadership skills by spearheading initiatives that promoted inclusivity and collaboration, while enhancing the club's operational efficiency through cross-functional support.

## VOLUNTEER

**NextGen Data Science Day Conference**

Storrs, CT

Department of Statistics, University of Connecticut

September 2023

- Assisted with conference registration.

## PROFICIENCIES

**Statistics and Data Analysis:** R, Python, Git, GitHub, Reveal.js SAS, Leaflet, Excel, Minitab, SQL

**Productivity:** Microsoft Office, Google Suites, Canva