# JeongJun Moon

jaymnetwork@gmail.com | https://jaymnetwork.github.io/jeongjunemoon/

#### POSITIONS HELD

National Cancer Center Ilsan, South Korea

Research Data Scientist

May, 2024 – Present

- Contributed to developing survival models predicting cancer patient prognosis and providing actionable insights for clinical decision-making.
- Built an interactive web application to deliver predictive information, enhancing patient understanding of their cancer status and supporting data-driven decisions by clinicians.
- Researched applications of A.I in clinical analysis, focusing on quantifying uncertainty and developing practical solutions for real-world implementation.

H&Consulting Seoul, South Korea

Data Analyst

Feb, 2022 – Aug, 2022

- Conducted data analysis and created visualizations to provide actionable insights for the company's consulting services in the sports sector.
- Contributed to research identifying underappreciated athletes in the Korean Basketball League and assess management strategies to improve team efficiency.

## Hillman Library R & Rstudio Office Hour

Pittsburgh, PA

Volunteer Tutor

September, 2023 – April, 2024

- Volunteer tutor during weekly drop-in office hours at the University of Pittsburgh Library to assist R users in the Pitt community, including students, faculty, and staff.

#### **EDUCATION**

## University at Buffalo - The State University of New York

Buffalo, NY

Ph.D. in Computational Data-Enabled Science

Sep, 2025 – Present

### **University of Pittsburgh**

Pittsburgh, PA

Master of Arts in Statistics

Sep, 2022 – April, 2024

#### **University of Washington**

Seattle, WA

Bachelor of Arts in Geography: Data Science, Minor in Informatics

Sep, 2019 – Dec, 2021

#### **PUBLICATIONS**

Philsoo Kim · SangHyun Lee · JeongJun Moon (2024). Evaluating the Operational Efficiency of NBA Teams on Franchise Value: An Assessment of Data Envelopment Analysis. Plos One. https://doi.org/10.1371/journal.pone.0297797

SangHyun Lee · JeongJun Moon · Philsoo Kim (2023). When Does Losing Lead to Winning? An Empirical Investigation on the Korean Professional Basketball League. Korean Journal of Sport Science. <a href="https://doi.org/10.24985/kjss.2023.34.4.618">https://doi.org/10.24985/kjss.2023.34.4.618</a>

Philsoo Kim · JeongJun Moon (2023). DEA Assessment of Evaluating Possession based Player Efficiency of Korean Professional Basketball Players and Floor Impact Counter Performance. Korean Society of Sport and Leisure Studies. <a href="https://doi.org/10.51979/KSSLS.2023.04.92.39">https://doi.org/10.51979/KSSLS.2023.04.92.39</a>

#### **CONFERENCE POSTERS**

Anujin Rentsentavkhai · JeongJun Moon · HoeJun Kwon · Hyunsoon Cho (2024). Development of an Interactive Tool

for Better Understanding and Communication of Gastric Cancer Survival and Competing risk. Asia Pacific Academic Consortium for Public Health.

# AWARDS AND HONORS

Best Poster Presentation, Asia Pacific Academic Consortium for Public Health

2024

# PROFICIENCIES AND PROFESSIONAL SKILLS

Programming	R / Shiny, Python, SQL
Libraries	Tensorflow, Scikit-learn, Keras, Selenium, Pytorch