# SEO-YOON MOON

# mrn538@snu.ac.kr \lor https://symoon9.github.io/

#### **EDUCATION**

Seoul National University, College of Liberal Studies

Mar 2019 - Aug 2024 (Expected)

B.S. in Computer Science & Engineering

Seoul, Korea

B.S. in Cognitive Neural Computation (student-designed major)

University of Washington

Mar 2023 - Jun 2023

Exchange Student

Seattle, WA

Seattle, WA

#### RESEARCH EXPERIENCE

AI for Biomedical Sciences Lab, School of Computer Science and Engineering, UW

Mar 2023 - Present

Undergraduate Researcher (Advisor: Su-In Lee)

· Developed scalable graph neural network for spatial transcriptomics

**Connectome Lab**, Department of Psychology, SNU *Undergraduate Researcher (Advisor: Jiook Cha)* 

Jun 2020 - Dec 2022

Seoul, Korea

- · Calculated Genome-wide polygenic score via PRSice-2 for 25 phenotypes
- · Designed and conducted machine learning experiments to investigate the correlation between DNA and suicidality
- · Conducted moderated mediation analysis via structural equation model to investigate the impact of early life stress on children's intelligence score

Artificial Society, Start-up Company

Mar 2022 - Jul 2022

AI Researcher (Part-time)

Seoul, Korea

- · Developed deep learning model for detecting face landmarks while reading an article on mobile devices
- · Developed metric for evaluating concentration level while reading when people with difficulties in reading read text through mobile devices

**Applied Data Science Lab**, Department of Intelligence and Information, SNU *Undergraduate Researcher (Advisor: Wonjong Rhee)* 

Jul 2021 - Aug 2021

Seoul, Korea

- · Extracted features using Fourier transformations to catch peaks and calculate the entropy from biosignal data
- · Conducted deep learning experiments using Transformers and CNNs to predict cardiovascular disease from ECG data

### **PUBLICATIONS**

Y. Y. Joo, <u>S. Moon</u>, H. Wang, H. Kim, E. Lee, J. H. Kim, J. Posner, W. Ahn, I. Choi, J. Kim, J. Cha, <u>Association of genome-wide polygenic scores for multiple psychiatric and common traits in preadolescent youths at risk of suicide</u>, *JAMA network open*, 2022. [paper]

K. Kim, Y. Y. Joo, G. Ahn, H. Wang, <u>S. Moon</u>, H. Kim, W. Ahn, J. Cha, <u>The sexual brain, genes, and cognition:</u> A machine-predicted brain sex score explains individual differences in cognitive intelligence and genetic influence in young children, *Human Brain Mapping*, 2022. [paper]

J. Suh, J. Kim, E. Lee, J. Kim, D. Hwang, J. Park, J. Lee, J. Park, <u>S. Moon</u>, Y. Kim, M. Kang, S. Kwon, E. Choi, W. Rhee, **Learning ECG Representations for Multi-Label Classification of Cardiac Abnormalities**, *Computing in Cardiology*, 2021. [paper]

(Preprint) <u>S. Moon</u>\*, H. Wang\*, H. Kim, K. Kim, W. Ahn, Y. Y. Joo, J. Cha, **The Impact of Early Life Stress on the Genetic Influence on Brain and Cognitive Development in Children**, *medRxiv*, 2021. [paper]

\*: equal contribution

#### POSTER & ABSTRACTS

<u>S. Moon</u>, E. Weinberger, S. Lee, <u>Towards scalable embedding models for spatial transcriptomics data</u>, <u>submitted</u>, 2023. [abstract]

<u>S. Moon</u>, E. Weinberger, S. Lee, <u>Scalable embedding model for spatially-resolved transcriptomics data</u>, *Allen School Undergraduate and Master's Research Showcase*, 2023. [poster]

H. Wang, <u>S. Moon</u>, Y. Y. Joo, E. Lee, J. Cha, Genes, Early Life Stress, Brains, and Cognition: A Moderated Mediation Analysis, *Biological Psychiatry*, 2021. [abstract]

#### **PROJECTS**

Digital Barrier Free

Jan 2023 - Present

- · Led developing Chrome extension for blinded and low-vision people
- · Applied optical character recognition (OCR) and image captioning to accommodate enhanced web accessibility to visually impaired people

### **Data Augmentation Using Feature Attribution in NLP**

Sep 2022 - Dec 2022

· Refined Cutoff algorithm (Shen, 2020) using LRP-based feature attribution

## Web Project for Real-time Weather Tweets (NowSee)

Sep 2022 - Dec 2022

- · Developed an idea of a real-time weather community
- · Designed UI & UX, and developed front-end (React) and back-end (Django) features

### **SNU Fast MRI Challenge**

Jul 2021 - Aug 2021

Preprocessed fMRI k-space data, and developed MRI super-resolution model using U-Net, CNN, and Vision Transformer to generate full MRI images from under-sampled MRI

### SCHOLARSHIP & AWARDS

### Forest of Talent, Korea Foundation for Advanced Studies

Mar 2022 - Feb 2024

· Training program for future leaders (\$4,000 of scholarship and \$8,000 for 1-year project)

### **Undergraduate Scholarship, Korea Foundation for Advanced Studies**

Sep 2020 - Feb 2022

· Total \$6,000 of scholarship

## LEADERSHIP, MENTORING & OUTREACH

#### **Brain Cognitive Science Community**

Sep 2021 - Jun 2022

· Organized and participated study groups Reading and the brain (poster) and Synesthesia and cross-modality

#### Woori Narae, Student Association for Volunteer Tutoring North Korean Defectors

Mar 2019 - Feb 2021

· Formal president (Mar 2020 - Feb 2021), tutored mathematics and English to three students

#### Volunteer work at Siloam Center for The Blind

Jan 2020

· Participated in making digital books for the blinds

#### **SKILLS**

**Computer Languages** Python, R, C, Java, Java Script, Type Script

**Frameworks** Pytorch, Scikit-learn, React, Django

**Data Processing** Genetic data, MRI, ECG