SARAH (HYOJIN) LEE

Suwon-si, Gyeonggi-do, Republic of Korea

🔰 +82 10-4028-1829 🗷 sarahhyojin@snu.ac.kr 🛗 <u>LinkedIn</u> 🔗 <u>Website</u> 🔗 Google Scholar 😭 <u>Github</u>

PROFESSIONAL SUMMARY

Machine Learning Engineer at Samsung Electronics (Digital Health Team) with expertise in developing time-series models for healthcare applications. Research focuses on sleep health, including algorithms for sleep apnea detection and sleep staging, as well as foundation models for wearable sensor data with diverse health-related downstream tasks. Active collaborator in Samsung-sponsored research with the MIT Media Lab on sleep projects. Holds a Master's degree in Data Science from Seoul National University, with research under Professor Hyung-Sin Kim, Ph.D. and co-advisor Professor Hyun-Woo Shin, M.D., Ph.D., combining strong technical expertise with interdisciplinary insight for real-world clinical deployment of AI in healthcare. Academic background includes a Bachelor's degree in Biology and Business Administration, providing both biological knowledge and leadership skills for independent research.

PUBLICATIONS / PATENTS

Electronic Device, Method, And Non-Transitory Computer-Readable Storage Medium For Detecting A User's Breathing State During Sleep (*Patent*, filed 2025)

Hyunjun Jung, Hyojin Lee, Hyungsub Lee

Contributed to developing a multi-modal lightweight machine learning model for detecting disordered breathing during sleep.

Per-Second, Explainable Obstructive Sleep Apnea Detection from Multimodal Time-Series using Vision Transformer (Preprint, Under Review)

Joopyo Hong, Kunmin Jang, Hyojin Lee, Hyun Keun Ahn, Hyun-Woo Shin and Hyun-Sin Kim

· Contributed to the conceptualization of VOSA architecture, reviewed the data, and participated in writing the manuscript.

Explainable Vision Transformer for Automatic Visual Sleep Staging on Multimodal PSG Signals (npj Digital Medicine, 2025) Hyojin Lee*, You Rim Choi*, Hyun Kyung Lee*, Jaemin Jeong, Joopyo Hong, Hyun-Woo Shin, Hyung-Sin Kim

- First-authored a paper introducing *SleepXViT*, a novel automatic sleep staging system using Vision Transformer (ViT) that provides intuitive, consistent explanations by mimicking human visual scoring.
- The model offers well-calibrated confidence scores, with high-resolution heatmaps highlighting essential features of PSG signals.
- Proposed a reliable and interpretable sleep staging model, demonstrating state-of-the-art performance across multiple baselines.
- The abstract has been accepted for oral presentation at **Sleep Europe 2024**.

SlAction: Non-intrusive, Lightweight Obstructive Sleep Apnea Detection using Infrared Video (ICCV Workshop, 2023)

You Rim Choi, Gyeongseon Eo, Wonhyuck Youn, Hyojin Lee, Haemin Jang, Dongyoon Kim, Hyun-Woo Shin, Hyung-Sin Kim

- · Contributed to the paper by conducting exploratory data analysis and providing insights for manuscript writing. Our collaborative work has been accepted for presentation at the 2023 ICCV CVAMD workshop.
- Received the Best Poster Award at MobiSys 2024 (June 2024).

EXPERIENCE

Samsung Electronics May 2024 - Present

Machine Learning Engineer, Digital Health Team

- Develop machine learning algorithms for sleep apnea detection and automatic sleep staging from wearable signals.
- Develop health foundation models to enable diverse downstream tasks in digital health.
- · Collaborate with product teams to support real-world deployment of ML models in mobile phone and wearable devices.
- Design the system interfaces for sleep monitoring and intervention features in wearable devices.
- Participate in Samsung-MIT Media Lab joint research, contributing to the commercialization of sleep projects.

Carpenstreet Inc. Ian 2020 - Mar 2022 Seoul, South Korea

Product Manager

- Collaborated with a cross-functional team and led the launch of new features and products at a 3D open-source platform startup.
- Managed and prioritized multiple projects aligned with product-market fit and business goals.
- Conducted UX research, analyzing both qualitative and quantitative data to inform design and product decisions.

EDUCATION

Seoul National University Mar 2022 – Feb 2024 M.S. in Data Science Seoul, South Korea

- Member of AIoT Lab (Advisor: Hyung-Sin Kim)
- Research topic: Developing an explainable sleep staging model using PSG image dataset
- · Coursework: Machine Learning/Deep Learning, Big Data and Knowledge Management, Computing, Ambient AI for Medical Applications, etc.
- Teaching Assistant: Computing1 Led lab sessions and practice exercises in Python and C++, guiding students through coding assignments and problem-solving. Ethical Implication of AI- Managed student participants and assignments, created and managed the lab website, and facilitated discussions between professors and students.

Seoul National University

Mar 2016 - Aug 2022

Seoul, South Korea

Suwon, South Korea

B.S. in Biology and B.A. in Business Administration (Double Major)

- Worked as an intern at Laboratory of Plant Chromatin Biology (Advisor: Prof. Yoo-Sun, Noh)
- Participated in a shoot regeneration project using Arabidopsis, contributing to gene knock-out, callus cultivation, and DNA extraction.

AWARDS / SCHOLARSHIPS

MobiSys 2024 June 2024

Best Poster Award Association for Computing Machinery

 Our poster "Home-based, On-Device Non-invasive Obstructive Sleep Apnea Monitoring with Infrared Video" won Best Poster Award at MobiSys 2024

BrainKorea21 Four Mar 2022 – Feb 2023

Scholarship

Seoul National University Graduate School of Data Science

• Was awarded the Brain Korea 21 Four scholarship for one year of tuition fees.

DB-SNU Business Case Competition

July 2019 – Aug 2019

3rd Place Winner

DB Group, Seoul National University

• Engaged in an in-depth analysis of the Biotechnology market and the human microbiome industry, providing business development strategies and market analyses for KOBIOLABS. Won 3rd place, earning a \$1000 prize as a team.

Samsung Dream Class

Mar 2019 - June 2019

Scholarship

Samsung Welfare Foundation

• Taught English after-school classes to middle school students from underprivileged educational backgrounds for one semester, and received a one-semester tuition scholarship.

SKILLS

• Programming: Proficient in Python, Experience in C/C++, JAVA, SQL

• Framework: Proficient in Pytorch and Tensorflow

• Languages : Native in Korean, Fluent in English

LEADERSHIP / EXTRACURRICULAR

Graduate Student Council

Mar 2023 – Aug 2023

President

Seoul National University Graduate School of Data Science

- Supported new and international students in adapting to graduate school life by providing guidance and practical information.
- Organized workshops and a bi-weekly academic exchange event called "Friday Pizza Seminar" to promote community engagement and knowledge sharing.

Seoul National University CrossFit Team (SNUWOD)

Mar 2022 - Feb 2024

Member

Seoul National University

Joined the university CrossFit team and regularly participated in weekly practices.

Seoul National University Women's Football Club (SNUWFC)

Mar 2016 - June 2019

Position: Wing

Seoul National University

• Joined the university women's football club and participated in games and regular practices every week.