SANGWON BAEK

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Education

New York University New York, NY

Bachelor of Arts in Data Science, Minor in Mathematics

• GPA: 3.8 / 4.0 (Cum Laude)

Relevant Coursework: Intro to ML, Data Management and Analysis, Causal Inference, Probability and Statistics, Linear Algebra

Babson College

Babson College

Major in Business Analytics and Entrepreneurship (Transferred to NYU after Sophomore year)

Babson Park, MA

09/2016 - 05/2018

09/2020-12/2022

Professional Experience

Asclep Inc. Delaware, United States

Chief Executive Officer

10/2024-Current

Developed multiagent AI-powered diagnostic assistant as a web application (URL: https://asclep-ticda.com/)

AI Research Team, Sionic AI

Seoul, Korea 07/2024-10/2024

Seoul, Korea

AI Research Scientist

• Led a multimodal LLM research project to optimize AI reasoning and content detection in various file formats

Department of Anesthesiology and Pain Medicine, Seoul National University Hospital

01/2024-05/2024

Medical Data Scientist

• Developed a reinforcement learning-based intervention system for mechanical ventilators under the supervision of Dr. Hyunkyu Yoon

• Preprocessed ~70M intraoperative biosignal data points extracted from the surgical data of 40K+ patients for model training and validation

Medical AI Research Center, Samsung Medical Center

Medical Data Scientist

Seoul, Korea 08/2022-12/2023

Conducted a government funded (\$9M), multicenter (19 hospitals) study to develop and validate a ML-based Robust and Interpretable Early Triaging System (RIETS) for predicting COVID-19 severity progression as the **first author** under the supervision of Dr. Kyunga Kim

 Conducted a retrospective observational study on lymphatic metastases patterns in esophageal squamous cell carcinoma (ESCC) as the first author under the supervision of Dr. Seongyong Park and Dr. Kyunga Kim

Department of Laboratory Medicine, Gyeongsang National University Changwon Hospital *Lead Researcher*

Changwon, Korea

05/2021-12/2021

• Conducted a retrospective cross-sectional study to develop a multivariable logistic regression-based mortality prediction system for severe patients with or without bacteremic sepsis as the **first author** under the supervision of Dr. Seungjun Lee

Publications

1. **Baek, S.,** Jeong, Y. J., Kim, Y. H., Kim, J. Y., Kim, J. H., Kim, E. Y., Lim, J. K., Kim, J., Kim, Z., Chung, M. J[†], Kim, K. [†] (2024). Development and Validation of a Robust and Interpretable Early Triaging Support System for Patients Hospitalized With COVID-19: Predictive Algorithm Modeling and Interpretation Study. *Journal of Medical Internet Research (JMIR)*, 26, e52134. DOI: 10.2196/52134 (**IF: 5.8; Q1**)

2. **Baek, S.**, Kim, K. [†], Park, S.Y. [†], Jeon, Y. J., Lee, J. H., Cho, J. H., Kim, H. K., Choi, Y. S., Zo, J. I., Shim, Y. M. (2025). Application of Network Analysis and Association Rule Mining for visualizing the Lymph Node Metastasis Patterns in Esophageal Squamous Cell Carcinoma. *Scientific Reports*, 15, 5415. DOI: 10.1038/s41598-025-89340-2 (**IF: 3.8**)

3. **Baek, S.**, Lee, S.J. (2023). Clinical Characteristics and Laboratory Biomarkers in ICU-admitted Septic Patients with and without Bacteremia: A Predictive Analysis. *medRxiv*: 2023.11.16.23298625

Academic Services

• Clinical AI & Statistical peer reviewer for original articles and reviews

JAMA Network Open 01/2024-Current

Conference Presentations

- Poster Presentation, "A Comparative Study of Large-Scale Vision-Language Models for Enhancing Korean Image Captioning Performance", HCLT-KACL, October 2024
- 2. Oral Spotlight & Poster Presentation, "Early Triaging Support System for Hospitalized COVID-19 Patients: a Machine-Learning based Severity Prediction Model using Nationwide Multi-Center Real World Data", *American Society for Microbiology* (ASM) 2023, Houston, USA, June 2023
- Poster Presentation, "Clinical Characteristics and Laboratory Biomarkers in ICU-admitted Septic Patients with and without Bacteremia: A Predictive Analysis", American Society for Microbiology (ASM) 2022, Washington, D.C., USA, June 2022
- 4. Oral Presentation, "Clinical Characteristics and Laboratory Biomarkers in ICU-admitted Septic Patients with and without Bacteremia: A Predictive Analysis", European Congress of Clinical Microbiology and Infectious Diseases (ECCMID) 2022, Lisbon, Portugal, April 2022
- Poster Presentation, "Clinical performance evaluation of 'Boditech Quick COVID-19 Ag' test that can detect SARS-CoV-2 specific antigen in saliva from COVID-19 suspected patients", *Laboratory Medicine Congress & Exhibition* (LMCE) 2021, Online (Virtual Conference), September 2021

Patents

- 1. Baek, S., Kim, K. "Apparatus and method for predicting patient prognosis using machine learning model". Korea Patent: No. 10-2023- 0129662. 26 Sep. 2024
- 2. Baek, S., Kim, K., Park, S.Y. "Visualization method for lymph node metastases in esophageal cancer and apparatus". Korea Patent: No. 10-2024-0002349. 05 Jan. 2025
- 3. Baek, S. "Apparatus and method for providing an explainable multimodal clinical decision support system". Korea Patent Pending: No. 10-2025-0011514. 24 Jan. 2025

Research Interests & Objectives

Interests: Real-World Data Analytics, Predictive Modeling, Explainable AI, Interpretable ML, Multimodal Learning, Data Mining, Data Visualization Objectives:

- Deliver interpretable and reliable AI tools to clinicians to provide a holistic view of disease progression, thereby facilitating clinical workflows and enhancing patient care.
- Develop a precision healthcare system using advanced AI tools to generate detailed patient profiles from multimodal physiological data, optimizing
 the use of comprehensive information for personalized treatment

Scholarship & Awards

Founders Day award (Honors Scholar)
 Student Government Assembly Conference Attendance Grant (\$2K)
 International Student Scholarship (\$4K)
 Dean's List for Academic Year

New York University, April 2022
New York University, May 2021

AI & Data Science Projects

SwinGPT: An LMM for Image Captioning and Object Detection tasks

03/2024-04/2024

- Fine-tuned a high performing large multimodal model to integrate text and vision inputs for image captioning and object detection tasks
- Accelerated model training using multi-node and multi-GPU setups with advanced optimization techniques (DDP, QLoRA, mixed-precision)

Fingertips Position Estimation of a Robot Hand

10/2022-12/2022

Secured 1st place for the school-wide Kaggle competition among 110 participants for most precisely estimating the fingertip positions of a robot hand by training RGBD images on 2D convolutional neural network (CNN) based model

Home Credit Default Risk Analysis

01/2022-05/2022

Evaluated the feasibility of deploying an automated decision system (ADS) in a real-world environment from both ethical and legal perspectives
through utilizing explainable AI tools (i.e. SHAP, LIME)

Abstractive Summarization for Long Input Text Question & Answering

01/2022-05/2022

Implemented a large language model capable of abstractively summarizing lengthy texts and answering multiple choice questions

Teaching Experience

Institute of Convergence Medicine with Innovative Technology, Seoul National University Hospital

Seoul, Korea

AI Research Seminar Speaker

01/2024-05/2024

• Expanded modeling options in approaching healthcare AI research for 20+ researchers by introducing 5+ state-of-the-art transformer-based text and vision models

Kim Study Online Platform

Seoul, Kore

AI/ML Programming Lecturer

07/2023-Current

• Designed and implemented a customized curriculum (introductory and advanced programming techniques, explainable AI, data mining and analysis techniques, and data visualization methods) for 10+ students, primarily college graduates and MS/PhD students

Research Institute for Future Medicine, Samsung Medical Center

Seoul, Korea 04/2023-11/2023

Healthcare AI Instructor

- Introduced 5+ prevalently used healthcare AI tools to medical doctors and researchers by conducting monthly AI seminars
- Contributed to the increase in thesis completion rate by thoroughly explaining the TRIPOD guideline, which details approaches for conducting appropriate statistical analysis of clinical data
- Facilitated the initiation of research collaboration between the hospital and the AI division of Samsung Electronics by providing feedbacks on their ongoing healthcare AI projects

Leadership Experience

Republic of Korea Air Force (ROKAF), 5th Air Mobility Wing

Pusan, Korea 08/2018-06/2020

Driver Instructor

- Served as the Wing Commander's personal driver to fulfill mandatory military duty
- Instructed 70+ soldiers for their preparation of active duty operations

Tie-Off Organization – Entrepreneurship Study Group

Babson Park, MA

Team Leader

09/2017-05/2018

- Organized prototype fairs at five nearby colleges (Wellesley College, Olin College of Engineering, Brandeis University, Boston College, Babson College) to sell products and raised ~\$8K in revenue
- · Generated a predictive model to calculate break-even time and quantity to maximize the operational efficiency based on collected data

FreshFeet – College Start-up Co-Founder. Chief Technology Officer

Babson Park, MA

09/2016-05/2017

- · Led the development and implementation of the business model using data analytics to identify market trends and customer preferences
- Initiated three on-campus prototype fairs to sell functional wearables and raised ~\$3K in revenue

Technical Skills

Languages: PythonR, SQL, HTML, CSS, JavaScript, Java, R, LaTeX, MongoDB, Tableau (in order of proficiency)

Frameworks/Libraries: LangChain, Transformers, PyTorch, TensorFlow, Keras, Nltk, Peft, Lime, Shap, Dynamo, D3rlpy, Flask, etc.