Education

Seoul National University Seoul, Korea

Mar 2017 — Feb 2019 M.Sc. in Statistics

Supervisor: Prof. Jaeyong Lee @ Bayesian Statistics Lab. Thesis: De Novo Drug Design Using Deep Generative Models

Seoul National University Seoul, Korea

B.Sc. in Industrial Engineering & B.Sc. in Statistics, Cum Laude Mar 2012 — Feb 2017

Minor in Computer Science and Engineering.

Seoul Science High School Seoul, Korea

High School Diploma Mar 2009 — Feb 2012

Experience

Vocational.....

Twelve Labs Seoul, Korea

ML Research Scientist, ML Modeling Team Dec 2023 — Current

Standigm Seoul, Korea

AI Scientist, AI-Bio Team Jan 2019 — Dec 2023

Developed core models of Standigm ASKTM, the in-house platform that utilizing various types of biological data (including knowledge graphs and NGS data) with neural networks.

Bayesian Statistics Lab @ Seoul National University Seoul, Korea

Dec 2015 — Feb 2016 Research Intern

Implemented various stochastic search algorithms for variable selection in Bayesian linear models.

PRND Company Seoul, Korea

Machine Learning Engineer Jul 2015 — Aug 2015

Developed a market price prediction service for used cars using Bayesian methods.

Teaching Assistant Fall 2018

Seoul National University

Instructor: Prof. Joong-Ho (Johann) Won

Statistics Concept and Lab. (033.021) **Seoul National University**

Teaching Assistant Spring 2018

Instructor: Prof. Sinsub Cho

Data Mining Methods and Lab. (326.413) **Seoul National University** Fall 2017

Teaching Assistant

Instructor: Prof. Yongdai Kim

Statistical Computing and Lab. (326.212)

Skills

Computer

Programming Languages: Julia, Rust, Python, R **Deep Learning Framework**: Flux.jl, PyTorch

Languages **English**: Professional working proficiency. **Korean**: Native proficiency.

Publications

†: equal contributions, *: corresponding author(s).

Papers

- o **Seokjin Han**^{†*}, Ji Eun Lee[†], Seolhee Kang, Minyoung So, Jin Hee, Jang Ho Lee, Sunghyeob Baek, Hyungjin Jun, Tae Yong Kim and Yun-Sil Lee^{*} (2024). Standigm ASK™: Knowledge Graph and Artificial Intelligence Platform Applied to Target Discovery in Idiopathic Pulmonary Fibrosis. *Briefings in Bioinformatics*, 25(2). DOI:10.1093/bib/bbae035
- o **Seokjin Han**, Jinhee Hong, So Jeong Yun, Hee Jung Koo* and Tae Yong Kim* (2023). PWN: enhanced random walk on a warped network for disease target prioritization. *BMC Bioinformatics*, 24(1). DOI:10.1186/s12859-023-05227-x

Preprint

o Dongin Kim^{†*}, **Seokjin Han**[†], Seong-Hyeuk Nam and Tae Yong Kim (2024). Learning the Relationship Between Variants, Metabolic Fluxes and Phenotypes. *bioRxiv*. DOI:10.1101/2024.03.04.577140

Patents

- Seokjin Han, Tae Yong Kim, Hee Jung Koo, So Jeong Yun (2024). Method and System for Searching Target Node Related to Queried Entity in Network. *U.S. Patent Application No.* 18/274,416.
- Hee Jung Koo, Seokjin Han, Chiwon Son, Jang Ho Lee, Tae Yong Kim, Chanung Jeong, Jinhan Kim, Sang Ok Song, So Jeong Yun (2022). Method of predicting disease, gene or protein related to queried entity and prediction system built by using the same. U.S. Patent Application No. 17/297,352.

Scholarships

Merit-based Scholarship	Fall 2018
Merit-based Scholarship	Spring 2018
Brain Korea 21 Plus	Fall 2017
National Scholarship For Science and Engineering	Fall 2015
The Education and Research Foundation College of Engineering SNU Scholarship	Spring 2015
SNU Development Fund Scholarship	Fall 2014
SNU Development Fund Scholarship	Spring 2014
Merit-based Scholarship	Fall 2013
SNU Development Fund Scholarship	Fall 2012
Superior Academic Performance	Spring 2012

Awards

Honorable Mention @ IoT Innovation Challenge Korea Electronics Association & Samsung Electronics	Oct 28, 2016
Second Prize @ LG CNS Hacker Camp LG CNS	Nov 22, 2014

Certification

Engineer	Information	Processing

Human Resources Development Service of Korea

Nov 18, 2016