Seokjin Han

Curriculum Vitae

- 1		4.5	
\vdash	luca	itic	าท

Mar 2017 — M.Sc. in Statistics, Seoul National University.

Feb 2019 Supervisor: Prof. Jaeyong Lee @ Bayesian Statistics Lab.

Thesis: De Novo Drug Design Using Deep Generative Models

Mar 2012 — B.Sc. in Industrial Engineering & Statistics, Seoul National University.

Feb 2017 Minor in Computer Science and Engineering. GPA 3.84/4.3 (Cum Laude).

Mar 2009 — High School Diploma, Seoul Science High School.

Feb 2012

Experience

Vocational

Jan 2019 — Al Scientist, Standigm.

 $\label{eq:current} \text{Current} \quad \text{Developing core models of Standigm ASK}^{\text{\tiny{TM}}}, \text{ the in-house target identification platform.}$

Dec 2015 — Research Intern, Bayesian Statistics Lab @ Seoul National University.

Feb 2016 Implemented various stochastic search algorithms for variable selection in Bayesian linear models.

Jul 2015 — Machine Learning Engineer, PRND Company.

Aug 2015 Developed a market price prediction service for used cars using Bayesian methods.

Teaching

Fall 2018 Teaching Assistant, SNU 326.212 (Statistical Computing and Lab.).

Spring 2018 Teaching Assistant, SNU 033.021 (Statistics Concept and Lab.).

Fall 2017 **Teaching Assistant**, SNU 326.413 (Data Mining Methods and Lab.).

Publications

Preprint

• Seokjin Han, So Jeong Yun, Hee Jung Koo* and Tae Yong Kim* (2021) PWN: Enhanced Random Walk on Warped Network for Disease-target Prioritization. *Preprint*.

Patents

- **Seokjin Han**, Tae Yong Kim, Hee Jung Koo, So Jeong Yun. *Method for Searching a Target Node related to a Queried Entity in a Network and System thereof.* Korea Patent No. 1022889570000, Aug 5, 2021.
- Hee Jung Koo, Seokjin Han, Chiwon Son, Jang Ho Lee, Tae Yong Kim, Chanung Jeong, Jinhan Kim, Sang Ok Song, So Jeong Yun. Prediction Method for Disease, Gene or Protein related Query Entity and built Prediction System using the same. Korea Patent No. 1022252780000, Mar 3, 2021.

Awards

Oct 28, 2016 Honorable Mention @ IoT Innovation Challenge, Korea Electronics Association & Samsung Electronics.

Developed indoor positioning system using Samsung ARTIK.

Nov 22, 2014 Second Prize @ LG CNS Hacker Camp, LG CNS.

Developed IoT-based smart gym service.

Certification

Nov 18, 2016 Engineer Information Processing, Human Resources Development Service of Korea.

Languages

English Professional working proficiency.

Python 8+ years of experience.

Korean Native proficiency.

R 6+ years of experience.