# JAEHOAN KIM

Department of Statistics & Department of Mechanical Engineering Seoul National University Nationality: Republic of Korea Email: k1mjh6561@snu.ac.kr

Last updated: Dec. 12, 2021

### **EDUCATION**

### Seoul National University (SNU)

Mar. 2016 - Present

Double Major in Statistics and Mechanical Engineering

Overall GPA 4.02/4.3, Statistics GPA 4.15/4.3, Summa Cum Laude expected Leave of absence for mandatory military service (Feb. 2018 - Jan. 2020)

### Gyeonggi Science High School

Mar. 2013 - Feb. 2016

Specialized high school for gifted students in math and science (1 year early entrance)

### **PUBLICATIONS**

1. JaeHoan Kim, Jaeyong Lee, "Identifiability of Covariance Kernels in the Gaussian Process Regression Model", Accepted, Journal of the Korean data & information Science Society, https://arxiv.org/abs/2108.04715

### RESEARCH INTEREST

**Estimation Theory Multivariate Data Analysis Interdisciplinary Studies Machine Learning** 

### RESEARCH EXPERIENCE

### High dimensional multiple testing Laboratory, Seoul National University

Jun. 2021 – Present

Research Internship (Advisor: Prof. JunYong Park)

- Currently writing thesis paper comparing performances of linear classifiers in high-dimensional situation
- · Studied various estimation methods of precision matrix in high dimensional classification
- Studied non-parametric mean estimation methods related to Stein's paradox

### Bayesian Statistics Research Laboratory, Seoul National University

Aug. 2020 – Jun. 2021

Research Assistant (Advisor: Prof. Jaeyong Lee)

- Revealed and proved about identifiability problem in Mixed Gaussian Process Regression Model
- Experimented and analyzed about thermal conductivity of metals in Bayesian aspect

### WORK EXPERIENCE

### KBrainLab LLC.

Jun. 2021 – Present

Startup which provides Korean lottery number recommendation service

- Developed and implemented an algorithm that improved the expected value of lottery customers by 9%
- Formulated an algorithm that ensures 100% of winning high-rank lottery in a group aspect
- Took an initiative of founding as a Chief Technical Officer / Co-founder

**20**<sup>th</sup> **Fighter Wing,** Republic of Korea Air Force

Feb. 2018 - Jan. 2020

Served and honorably discharged from Republic of Korea Air Force, Staff Sergeant

### **AWARDS**

ov. 2019
ov. 2015

### **HONORS**

# SNU Engineering Honor Society (STEM), Seoul National University • Used to be Recruiting chief, currently member of STEM Young Engineer's Honor Society, The National Academy of Engineering of Korea • Currently Deputy head in Strategy & Planning 1 Dpt. Hyunsong Education & Culture Foundation • Merit-based scholarship (USD 6K per year) • Nominated as the representative of the Department of Engineering

### TEACHING EXPERIENCES

### Mathematical Statistics 2, Seoul National University

Sep. 2021 - Present

• Hosted 10+ tutoring sessions in Mathematical Statistics 2, a requisite course for juniors in Dept. of Statistics

### Dynamics and Fluid Mechanics, Seoul National University

Sep. 2020 - Feb. 2021

 Hosted 10+ tutoring sessions in Dynamics and Fluid Mechanics, a requisite course for juniors in Dept. of Mechanical Engineering

### Calculus 1, Seoul National University

Jan. 2020 - Feb. 2020

• Assisted 10 freshmen with 5+ assignments and feedback about calculus 1 course

### **EXTRACURRICULAR ACTIVITIES**

**AI Tech Play** Jan. 2021 - Aug. 2021

- Led the Technology Team to deliver free AI education to 200+ middle school students struck by COVID-19
- Created a coding education booklet based on the autonomous RACECAR code materials from MIT Lincoln Lab.

### Campus Mentoring Program, Seoul National University

Aug. 2020 - Dec. 2020

• Assisted the adaptation of 15 freshmen to university life as a mentor group leader

### **SNU Buddy,** Seoul National University

Spring 2020, Spring 2021, Fall 2021

· Assisted exchange students to acclimate to Korean life through buddy program

### **Vice President**, *Global Inter-culturing and Volunteering*

Aug. 2017 - Dec. 2017

Organized camps and activities for the equal opportunity of education for students in underprivileged areas

## X-corps (Practical Issue Research Contest), Seoul National University

Jul. 2017 - Jan. 2018

 Established a drone-based automated survivor detection system in a fire scene using a path-planning algorithm and a signal detection algorithm

# Dream Camp Mentoring, Seoul National University

Jul. 2017

• Conducted mentoring program about "how to materialize one's dream" for high school students in countryside

### **Volunteer Camp,** *Global Inter-culturing and Volunteering*

Jan. 2017, Aug. 2017, Jan. 2018

· Conducted extracurricular education for elementary school students in underprivileged areas as a team leader

### **Volunteer Camp,** *Global Inter-culturing and Volunteering*

Aug. 2016

Conducted various volunteers in Cambodia including education for 40+ elementary school students

### **SKILLS**

**Programming**: R, Python, MATLAB, C, C++, LATEX

English Skill: iBT: 109 (R30, L30, S22, W27), GRE: Verbal 157, Writing 4.0 GRE Subject Test: Mathematics (Scaled Score: 970, Percentile: 97%)