# **JAE HO CHANG**

## https://github.com/jaehochang92

jaehochang@konkuk.ac.kr, (+82)10-9490-7035

2305-2104, 336, Buram-ro, Namyangju-si, 12104, South Korea

#### **EDUCATION**

M.A. in Applied Statistics

Mar 2018 - Feb 2020

Konkuk University

Seoul, South Korea

· Thesis title: "The Sparse High-Dimensional Linear Discriminant Analysis with Moderately Clipped LASSO"

· Advisor: Dr. Kyusang Yu

· Co-advisor: Dr. Sunghoon Kwon

**B.A. in Applied Statistics** 

Mar 2012 – Feb 2018

Seoul, South Korea

Konkuk University

· Cumulative major GPA: 4.31/4.50

· Served in Republic of Korea Army from Feb 2014 to Nov 2015

## **ACADEMIC AWARDS & FUNDING**

Poster awards May 25, 2019

2019 Spring Conference

Korean Statistical Society

· Honorable mention awarded for the poster presentation of "Ultimate sharpening of Jensen's Inequality"

## Scholarships & Funding

Konkuk University

- · Academic Achievement Scholarship on the fulfillment of the top 5% | Fall 2012
- $\cdot\,$  Academic Achievement Scholarship on the fulfillment of the top 5% | Fall 2016
- · Research Assistant Scholarships | 2018 2019
- · Teaching Assistant Scholarships | 2019
- · Research Funding | May 2019 April 2020

## **TECHNICAL SKILLS**

Programming Languages bash, R, Python

Domain-specific Languages HTML, SQL, Latex

**Softwares** Conda, PyCharm, docker, git, SPSS

Platforms AWS, GCP

## **EXPERIENCE**

**Teaching** 2018 – 2020

Konkuk University, GS Engineering & Construction

Seoul

- · R, Python teaching and seminars for undergraduate and graduate students
- · Teaching assistant for undergraduate mathematical statistics courses: marked quizzes
- · Programming assistant for an undergraduate regression analysis course
- · Lectures on the Statistics and SPSS for the Department of Human Resources
- · Lectures on Bayesian AB testing, computational programming in R for graduate students

ML Engineer Sep 2020 – Present

Real Data Seoul

- · Collaboration project on developing a self-driving vehicle module
- · Currently responsible for:
  - 1. image augmentation, image denoising, and training real-time object detection model using CUDA and Pytorch
  - 2. Dashboard development in R shiny apps

Assistant Researcher Jun 2018 – Sep 2018

SK C&C, Korea University Medical Center

Seoul

- · Fitted classification models for Multi-Drug Resistance(MDR) types
- · Data cleansing and wrangling; data visualization
- · Client service via RESTful API in Python

Head Research Assistant Mar 2018 – Dec 2019

Statistical Consulting Office at Konkuk University

Seoul

- · Worked as the head research assistant: communication, data analysis, reporting
- · A Meta-Analysis of the Stress Reaction Effect of Aromatherapy (Doctoral thesis in Art & Design, April 2018)
- · A survey on the satisfaction of Korean traditional dessert classes (Korea Cultural Heritage Foundation, December 2018)

#### **ACADEMIC WORKS**

Articles 2018 – Present

- · Chang, J., Moon, H. & Kwon, S. (In press) High-dimensional Linear Discriminant Analysis with Moderately Clipped LASSO. *Communications for Statistical Applications and Methods.*
- · Lee, S., Chang, J. & Kim, H. (2018) *Ultimate sharpening of Jensen's Inequality* [manuscript submitted for publication]. Department of Applied Statistics, Konkuk University.
  - Relevant keywords: Jensen's Inequalities, real analytic functions, moment generating function, information entropy
- · Lee, H., Chang, J., & Kim, G. (2020). A Study on the Conflict Structure of the Standing Committee through Topic Analysis of the National Assembly Minutes Health and Welfare Committee in the First Half of the 20th National Assembly. *Korean Party Studies Review*, 19(2), 131-167
  - Relevant keywords: corpus analysis, natural language processing, topic model, Latent Dirichlet Allocation
- · Lee, H., Kim, G., Chang, J. Kim, H. (2020). The Dynamics of Member's Bill Proposal: Health and Welfare Committee of the 20th National Assembly. *Journal of Future Politics*, 10(1), 33-65
  - Relevant keywords: Poisson regression, variable transformation