GYEJIN CHO

Address: Pyeongchang 14-gil 31-6, Seoul, Korea 03005

Telephone: +82-10-2598-1398

E-mail: gyejin0126@gmail.com

Citizenship: Republic of Korea, USA



Summary

- I graduated from Younghoon International Middle School and Hana Academy Seoul, through the courses of which I was able to improve my English, problem solving and presentation skills, as well as creativity and cooperative ability.
- I will graduate Yonsei University in upcoming February 2022. I majored in business administration, and minored in applied statistics. An avid student, I got final GPA of 4.13/4.3. Specifically, from the major, I obtained basic knowledge regarding business administration. And from the minor, I obtained fundamental statistical knowledge including the areas of regression analysis(econometrics), nonparametric statistics, multivariate analysis, and time series analysis.
- In addition to undergraduate program, I studied for and passed Korean Civil Service Exam for grade 5 deputy director in November of 2021. Official career will begin in the May of 2022. Years of study gave me comprehensive understanding of economics and public administration, and how policies are made and implemented.
- Before I start my official career, I would like to experience and gain understanding about financial industry and organizational management, hopefully from a prominent global IB firm.

Education

2011.9~2013.2 Younghoon International Middle School

2013.3~2016.2 Hana Academy Seoul **2017.3~2022.2** Yonsei University

- Bachelor of Business Administration (1st major)
- Bachelor of Applied Statistics (Minor)
- Cumulative GPA: 4.13/4.3 (98.3%)

Career

- Passed Korean Civil Service Exam for Grade 5 deputy director in 2021
- Work will begin in May, 2022

Skills and Interests

Statistics

My interests in numbers and data began with studying statistics. With statistics as academic minor, I established mathematical foundation to my applied statistics knowledge.

Data science and machine learning

I found the intersection of business administration and statistics at the field of data science. Although of undergraduate level, I developed some skills and literacy for data science. Also, I can understand and write elementary codes for major machine learning algorithms.

I worked on several projects with real-life data during class. I am continuing to study these areas by myself even after the undergraduate course is over.

R and Python skills

I handled R language since 2017 for statistics minor. I can conduct intermediate statistical methods and write simple algorithms with R. Whereas I started using Python language for machine learning purpose. I can write codes for scrapping raw data from online and run basic machine learning algorithms on them.

Kumdo

I trained kumdo(kendo) since I was 10th grade. In university, I joined Yonsei Kumdo Club, served the role of leader for a year, and won several official matches.

Music

I play piano, and also I write music. I arranged and wrote several songs for my high school chorus club, and for the chorus of an elementary school in Seoul.