# JAEHOON JUNG

## • DETAILS •

631-838-1305 hoon7589@gmail.com

LINKS

https://jayjung98.github.io/

Linked-in

#### SKILLS

Microsoft Office
Python
SQL
R
Java
HTML
C++
° LANGUAGES ° English

Korean

## PROFILE

Entry data analyst who is helping in solving a problem such as business decisions through the analysis algorithm, and machine learning. A data analyst has the following skills. First is analytical thinking. I think it's important for a data analyst to know what to analyze and to provide a solution that fits. In particular, I can find and visualize effective data models on large datasets. Second, basic development knowledge. I gained basic development knowledge through programming experience that I learned in school and personal project experience.

## EDUCATION

# State University of New York at Stony Brook, Stony Brook

January 2019 — December 2022

- Bachelor of Science in Applied Mathematics and Statistics
- Member of Korean Life Media as a data collector.
- Experienced the use of a statistical computing package such as SAS or R.
- Experienced the basic ingredients of classical and contemporary statistical data mining methods

#### EXTRA-CURRICULAR ACTIVITIES

#### Army at Republic of Korea, Go-Seong

January 2020 — August 2021

Army Sergeant, Honorable discharged.

Served in the general outpost at Go-Seong.

Executed a mission to monitor and analyze the enemies.

## Personal Project at Kaggle Challenge, Kaggle Challenge (https://www.kaggle.com/):

August 2021 — December 2022

• Mobile Price Classification: Comparing and evaluating the performance of each of the following models: logistic regression, decision tree classifier, random forest classifier, Ada boosting, and gradient boosting decision tree.

## Personal Projects•

- Problem of Soccer Team: Comparing with the top teams of the Premier League, find a position that needs more, and suggest a solution.
- Expecting today's sales: By using feature engineering, and old datasets, make a prediction of future sales.