## Jaimeen Ahn

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Git <a href="https://github.com/jaimeenahn">https://github.com/jaimeenahn</a>

### Objective

To obtain degree where I can improve my skills with integrity in **Graph Neural Network**, **Fewshort learning** and **Natural language processing** area.

### Education

#### Korea University, Seoul, Korea

2014.03 - 2020.02.

B.S. in Computer Science (expected)

GPA: 4.02 / 4.5 (overall) 4.23 / 4.5 (major)

### Bojeong High School, Yong-in, Korea

2010.03 - 2013.02

**OTHER** 

State University of New York at Buffalo, Buffalo, NY, USA

2017.09 - 2018.05

Exchanged student GPA: 3.7 / 4.0

### Honor and Awards

Silver Medal in graduation project contest, Korea University, 2019

- Thesis: Sentiment analysis using Graph Convolutional Network on small dataset Participation Award in Open SW Contributhon, National IT industry Promotion Agency, 2018

## **Projects**

#### SentimentGCN - Silver Medal

Sentiment analysis using Graph Convolutional Network on small dataset comparing other methods, DMIS, 2019

Keras for Everyone – Participation award

Making Korean Keras documents, Keras Korea, 2018

goHomeBulls

Software Engineering, State University of New York at Buffalo, 2018 https://jaimeenahn.github.io/goHomeBulls/

Drone Collision Avoidance System

Realtime Embedded System, State University of New York at Buffalo, 2017

**Pintos** 

Operating System, State University of New York at Buffalo, 2017

## Language

Native in Korean and proficient in English

Mostly C++ and Python are used, javascript have been used once

# Other Activities

Academic Mentor, Institute of Global Education in Korea University, 2019 KEPCO Artificial Intelligence Cluster, KEPCO and KAIST, 2019 Advanced Level in Samsung SDS Algorithm Test, Samsung SDS, 2018 Samsung Memory Software Dream Starter, Samsung Electronics, 2017