

## PERSONAL INFO

Date of Birth 1997.07.09  
📱 Mobile 010.9996.7812  
✉ Email gpwlo709@korea.ac.kr  
🌐 Github https://github.com/letme-hj

## EDUCATION

2021-Present **Korea University (GPA: 4.33/4.5)**  
Integrated Ph.D. program  
Dept of Computer Science and Engineering, Korea University  
(Advisor: Jinkyu Kim)

2016-2021 **Korea University (GPA: 4.01/4.5)**  
B.A. in Korean Language and Literature  
Dept of Korean Language and Literature / Language, Brain, and Computer

2013-2016 **Seoul Global High School**

## WORK EXPERIENCE

2021.2-2021.3 **BlueBeaker**  
**Product Manager**

- Designed a new web service and launched a Minimum Viable Product

2020.1-2020.7 **Kakao Enterprise**  
**Intern, AI Service Platform Planning team**

- Built corpus for intent classification and entity tagging
- Assisted QA works
- Monitored user data inflow

## PROJECT

2022.3-2022.6 **[School Project] Recolorization for Color Vision Deficiency**

2022.3-2022.6 **[School Project] Multimodal Prototype for Few-Shot Class-Incremental Learning**

2020.9-2021.4 **[Personal] (Kakaotalk) Chatbot Development**  
*What's New - Newsletter on marketing and branding news*

- Followed by 77 people

2020.4-2020.5 **[Team] COVID-19 Data Visualization Contest**

- DACON contest
- 33 votes, 10th place(public)

## HONORS &amp; AWARDS

2020.6 **Best Project Award of TAVE Conference (Second Place)**

- Project: COVID-19 Data Visualization

2019.10 **Convergence Research Idea Contest (Second Place)**

- Proposed Idea: Crowd Networking Platform

2019.10 **Departmental Scholarship**, Dept of Korean Language and Literature, Korea University

2019.7, 2017.7 **Dean's List**, College of Liberal Arts, Korea University

CERTIFICATIONS  
& QUALIFICATIONS

2020.3 **ADsP (Advanced Data Analytics Semi-Professional)**

2019.7 **TOEIC** 960 / 990

2019.2 **TOEFL iBT** 103 / 120

EXTRACURRICULAR  
ACTIVITIES

2022.3-2022.6 **Teaching Assistant**

- Data Science (COSE471), Dept of Computer Science and Engineering, Korea University

2020.8-2020.12 **TF Team Leader**

- TAVE - Student Club for 4th Industrial Revolution
- Built a networking foundation through online platform

2020.1-2020.9 **Study Group**

- TAVE - Student Club for 4th Industrial Revolution
- Python basic(Leader)/Python Project/C basic/NLP basic group

PROGRAMMING  
SKILLS

Python	■■■■	Linux	■■■	OCaml	■
Pytorch	■■	C	■		