**Jong-Yeol Na**

Department of Creative Convergence Engineering

Hanbat National University, Deajeon, Korea

E-mail: [najyeol99@gmail.com/whddufekqhd@naver.com](mailto:najyeol99@gmail.com/whddufekqhd@naver.com)

Phone: +82)10-4530-3271

**ACADEMIC QUALIFICATION**

Mar.2018~ Hanbat National University, South Korea

Present Creative Convergence Engineering

Minor in Computer Engineering

Bachelor Student

Major GPA: 3.8/4.5, Cumulative GPA: 3.55/4.5

**RESEARCH INTERESTS**

* Recommender System
* Natural language processing

**RESEARCH WORK EXPERIENCE**

Intelligent big data Lab, Dept. of Creative Convergence Engineering

2018.09 – present

*founded*

* OwnLab Team 2022.03 – present

Startup Club (Initial Startup Package)  
I-Corps (Public technology-based market-linked start-up exploration support project)  
Hanbat University LINC+ Entrepreneurship Club  
Data Voucher "Request for production of part-time job review data for small business owners"

**WORK AND TEACHING EXPERIENCES**

*Teaching Assistant Experience*

* Smart Engineering Design Teaching Assistant Spring, 2022

*Working Experience*

* Yuseong-gu Youth Data-Based Problem Solving Group  
  Analysis of civil complaints in Yuseong-gu and generation of previews Spring, 2022
* Yuseong-gu Youth Data-Based Problem Solving Group  
  Proposal of customized contents for residents through analysis of public library book demand

Spring, 2023

**PUBLICATIONS**

*Papers*

1. A

*Patents*

1. Startup Club OwnLab   
   “Part-time job intermediary device technology patent” 2022.06  
   “Personality evaluation evaluated by others” 2023.07

**CONFERENCE PRESENTATIONS**

*Poster*



Vernal presentation

* 2023 KOTIS Spring Conference 2023.05 **Jong-Yeol Na\***, Min Jang, Se-jin Lim, Jung-o Kwon “Automatic classification and prediction of complaints using machine learning”

**PRIZES**

2022 National Student Big Data Analysis Competition

“Automatic classification and prediction of complaints using machine learning” 2022.11

**TRAININGS**

Seoul ICT Innovation Square

“Artificial Intelligence Service Planning Process” 2021.08

“Artificial Intelligence Advanced Language Intelligence Project Development Process” 2022.02

**SKILL SET**

* Python
* Pandas
* Pytorch
* TOEIC 800

**REFERENCES**

Research Supervisor  
Prof. Jun-Muck Lim  
Intelligent big data Lab

Dept. of Creative Convergence Engineering

Hanbat National University

Daejeon, South Korea

Email: jmlim@hanbat.ac.kr