YunJeong Chang



Address: Gwangmyeong-si, Gyeonggi-do, Republic of Korea

Email: yunj6000@naver.com

Web: https://github.com/yunjeong-chang

EDUCATION -

Sejong University Seoul, S.Korea B.S in IME(Intelligent Mechatronics Engineering) Mar.2018 – Feb.2023(Expected)

- Cumulative gpa 3.79/4.50, Major gpa 4.13/4.50

RESEARCH INTEREST -

Computer Vision(Object Detection, Autonomous Vehicles Vision, etc.)
Deep Learning

Skills ·

Programming: Python, C, Matlab, etc. Framework: Tensorflow, Pytorch, etc.

Languages: Korean, English(TOEIC Speaking Score 150, Level 6)

WORK EXPERIENCES -

Member

| IVPG (Intelligent Vehicle Perception Group) Lab, Sejong Univ | Seoul, S.Korea |
|---|--|
| - Undergraduate Research Member | Mar.2022 – Present |
| WHATsLAB - AI Developer - AI Practical Training Course Instructor | Seoul, S.Korea Sep.2021 – Jun.2022 Jan.2022 – Feb.2022 |
| RCV(Robotics & Computer Vision) Lab, Sejong Univ | Seoul, S.Korea |
| - Undergraduate Research Member | Jul.2021 – Aug.2021 |
| SMARCLE(artificial intelligence academic) Club - Staff | Seoul, S.Korea Feb.2021 – Aug.2021 |

Sep.2020 – Present

AWARDS -

- The 8th SW•AI Competition AI Challenge(4th Prize), Sejong Univ Nov.2021
- The 10th SW AI Hackathon (2th Prize), Sejong Univ Oct.2021
- EU-Korea Intelligent IoT oneM2M Hackathon (Innovative Idea Award). May.2021
- The 9th SW AI Hackathon (4th Prize), Sejong Univ

Dec.2020

Courses Taken -

Spring, 2022

- Computer Architecture and Operating Systems
- Computer Networks
- Image Processing
- Web Programming

Fall, 2021

- Artificial Intelligence
- Machine Vision System
- Algorithms and Lab
- Smart Display
- JAVA Programming
- Self-Directed Creativity Major(face image classification & computer vision)

Spring, 2021

- Machine Learning
- Data Structure and Lab
- Linear Algebra and Programming
- Digital System
- Creative Software Basic Design

Fall, 2020

- Advanced C Programming and Lab
- Discrete Mathematics and Programming
- Mathematics for Engineers

Spring, 2020

- C Programming and Lab
- Introduction to Advanced Programming
- General Physics and Lab
- Single Variable Calculus