

#### JUNIOR, DEPARTMENT OF ARTIFICIAL INTELLIGENCE, YONSEI UNIVERSITY

wyrtrtywet@yonsei.ac.kr | 🏕 yapyapho.github.io | 🖸 yapyapHo | 🛅 kyungseokwon

### **Education**

### Yonsei University

Seoul, S.Korea

Mar. 2022 - Expected Feb. 2026

B.S. IN ARTIFICIAL INTELLIGENCE

• GPA: 3.74 / 4.3 (Overall), 3.77 / 4.3 (Major)

# Research Interests

- · Medical Imaging with Deep Learning
- Computer Vision: NeRF, Liif
- Reinforcement Learning: Skill-prior learning
- Multimodal Learning

# **Experience**\_

#### 2024 CS / Al Yonsei - USC Summer Program

California, USA

ONE OF 6 REPRESENTATIVES OF THE CS/AI UNDERGRADUATE STUDENTS

Jul. 2024 - Aug. 2024

- Students were chosen by professors through English interview and academic competency.
- Attended AI and data science lectures in a two-week program at the University of Southern California (USC), supported by national funding.

### Medisys Lab, Yonsei University (Advisor: Prof. Jongduk Baek)

Seoul, S.Korea

UNDERGRADUATE RESEARCH INTERN

Sep. 2023 - PRESENT

- Have been reading and summarizing papers of Computer Vision and Medical Image field.
- Learning GPU acceleration by CUDA programming and managing the lab's GPU server.
- Recently studying to apply attention mechanism to sinogram data with my mentor, Minwoo Yu.

# Course & Personal projects \_\_\_\_\_

### Yonsei Time Table Service (Individual, Link)

Seoul, S.Korea

FROM CCO4150: SW/AI BUSINESS DESIGNING

May. 2024 - Jun. 2024

- Developed a user-friendly time table creation service which allows students to create schedules with no class days and find courses based on available mileage.
- Gained experience in project design, product testing and evaluation (MVT, MVP), debugging (Postman), and full-stack web development (HTML, JavaScript, CSS).
- Achieved the 2nd highest score out of 42 students in final evaluation.

### **GenCruit Service (Team)**

Seoul, S.Korea

YONSELIST GENAL COMPETITION

Oct. 2023 - Dec. 2023

- Developed a web service (GenCruit) using GPT-4 and DALL-E APIs to generate recruitment posters for business owners.
- Performed prompt engineering and designed the web interface by Figma.
- Won the silver medal among 6 teams in final.

#### Low-Dose CT Scan Denoising using Neural Networks (Individual)

Seoul, S.Korea

ASSIGNMENT TO EVALUATE UNDERGRADUATE INTERNS OF MEDISYS LAB

Oct. 2023 - Jan. 2024

- Applied UNet, Red-CNN, and Uformer architectures at low-dose CT scans for denoising.
- Learned how to make high-quality PPT (add Region of Interest (ROI), etc.), image quality metrics and their differences (PSNR, SSIM), and side effect of using different upsampling methods.

#### Hangeul OCR Model (Team, Link)

Seoul, S.Korea

FROM AAI3201: INTRODUCTION TO DEEP LEARNING THEORY AND PRACTICE

Oct. 2023 - Dec. 2023

- Made a Hangeul OCR model trained at the grapheme-level that can accurately detect full characters, due to their fixed positions.
- Improved upon previous model that were trained only with commonly-used Hangeul characters, by also detecting uncommon ones.

### **Bone Segmentation using UNet (Team)**

Seoul, S.Korea

ASSIGNMENT TO EVALUATE UNDERGRADUATE INTERNS OF MEDISYS LAB

Oct. 2023 - Dec. 2023

- Made bone segmentation model using UNet structure and the Mayo dataset.
- Got the best result for both qualitative and quantitative analysis among three teams. (4 students each)

#### Kimchi Dataset Classification (Individual, Link)

Seoul. S.Korea

FROM AAI3201: INTRODUCTION TO DEEP LEARNING THEORY AND PRACTICE

Oct. 2023 - Nov. 2023

• Made 11 class Kimchi image classifier using dataset from AlHub, both in MLP and CNN.

28 out of 78 teams got awarded. Evaluated by tutees' grade and steadiness.

• Focused on getting basic abilities: learned how to build neural network, compared the effect of using various loss functions and regularizations.

# **Honors & Awards**

2023 **Silver Prize** Yonsei 1st GenAl Competition

Seoul, S.Korea

Won the silver medal among 6 teams in final.

2023 **Best Tutor Award (OOP)** 2023-1 Yonsei Eagle Tutoring Program

Seoul, S.Korea

# **Program Committees**

2024 **Program Director** Freshman Tutoring Program (Department of AI)

Seoul, S.Korea

2023 **Program Director** Freshman Tutoring Program (Department of AI)

Seoul, S.Korea

# **Extracurricular Activities**

# Yonsei GongSaRang (BallLove) Basketball Club

Seoul, S.Korea

CLUB MEMBER

Sep. 2024 - PRESENT

• Playing basketball at gym in Yonsei University every saturday morning.

# Al Freshman Tutoring Program, Yonsei University

Seoul, S.Korea

TUTOR & PROGRAM DIRECTOR

Jul. 2023 - PRESENT

- Established and currently working as the first student tutor in AI department.
- Teaching major courses: OOP, Machine Learning, Probability to Freshmen and Sophomores during summer and winter break.
- Tutors only can teach courses in which they've got A.

# **Teaching & Learning Innovation Center, Yonsei University**

Seoul, S.Korea

EAGLE TUTOR

Mar. 2023 - PRESENT

• Teaching OOP every first semester to students with a submajor in Computer Science.

#### **MintonIs Badminton Club**

Seoul, S.Korea

CLUB MEMBER

Jan. 2023 - Oct. 2023

• Played badminton (doubles) with people from various universities every weekend.

# Skills\_

# **Computer Languages**

• C, C++, Python, Kotlin, JavaScript, HTML, CSS, MATLAB

### Language

- Korean: Native
- English: Intermediate (TOEIC 895 / 990)

### **Ability & Hobby**

- Flute: Played in Daeduk youth orchestra for 3 years (Nov. 2012 Oct. 2015)
- Soccer: Center back player of A AIDA team (department of AI, Mar.2022 PRESENT)