## **Eunyeong Sim**

# Undergraduate student in UNIST

Last update: November 8, 2023

Up-to-date version of CV is available at <a href="https://simey1128.github.io/simey">https://simey1128.github.io/simey</a>

I am senior undergraduate student in <u>Computer Science and Engineering</u> at Ulsan National Institute of Science and Technology <u>UNIST</u>. My research interest is in system software for high-performance machine learning and big data computing.

#### Education

B.S in Computer Science and Engineering ,
Ulsan National Institute of Science and Technology (UNIST), Korea

March 2019 - Present

#### **Publications**

To be updated in the near future

#### **Patents**

- A method for guiding a visit to a hospital for treatment of active thyroid-associated ophthalmopathy and performing the same
  - Hwiyeon Kim, yoonwom Tak, Eunyeong Sim Kyubo Shin and Jaemin Park
  - Korea Patent No. 1020210085542, March 2022
- · Method and photographing device for acquiring side image for ocular proptosis degree analysis, and recording medium therefor
  - Kyugo Shin, Jaemin Park, Jongchan Kim, Yoonwon Tak, Hwiyeon Kim and Eunyeong Sim
  - US Patent No. 11717160, August 2023
- · Method for acquiring side image for eye protruision analysis, image capture device for performaing same, and recording medium
  - Kyugo Shin, Jaemin Park, Jongchan Kim, Yoonwon Tak, Hwiyeon Kim and Eunyeong Sim
  - EU Patent No. 04134981, Feburary 2023

## **Additional Experience**

### Thyroscope Intern

I interned at <u>Thyroscope</u> Company in the web and application development role. During my internship, I primarily worked on projects related to the company's internal data processing platform and the development of a camera module for medical diagnostics in <u>Glandy</u> application.

December 2020 - December 2021



#### Research Intern

I worked as an undergraduate researcher at <u>Intelligent System Software Lab</u> at UNIST, under the supervision of Prof. <u>Woongki Baek</u>. My research focused on system optimization for large-scale language model processing.

#### Feburary 2021 - Present

system optimization