

Kihoon Kwon

✉ kyoon.kwon@kaist.ac.kr | 🌐 kyoonkwon | in kyoonkwon

Education

KAIST (Korea Advanced Institute of Science and Technology)

B.S. IN SCHOOL OF COMPUTING

- GPA 3.94/4.3 Major 4.02/4.3

Daejeon, Korea

Mar. 2017 - Aug. 2023 (Expected)

Experiences

SGVR Lab (Scalable Graphics Vision & Robotics Lab) by Prof. Sung-Eui Yoon

INDIVIDUAL STUDY

- Participating in robotics research

Daejeon, Korea

Mar. 2022 - PRESENT

Samsung Electronics Co., Ltd

INTERNSHIP AT NETWORK DIVISION

- Participated in computer vision research in R&D team

Suwon, Korea

Jan. 2020 - Feb. 2020

ANLAB (Advanced Networking Lab) by Prof. Sue Moon

STUDENT RESEARCHER

- Cooperated with Netmarble about anomaly detection of game log data

Daejeon, Korea

Apr. 2019 - Dec. 2019

Projects

Immersion Camp: Intensive Programming and Startup

PROGRAMMING CAMP IN KAIST

- <https://github.com/kyoonkwon/KAIST-CS496>
- Participated in 4 projects related to android, blockchain, AR

Team Project

Dec. 2021 - Jan. 2022

Testing False Positive Speech Recognition Using Evolutionary Algorithms

GENERATING AUDIO DATA THAT ONLY VOICE RECOGNITION AI INTERPRET BY USING EVOLUTIONARY ALGORITHMS

- <https://github.com/sleepy-juan/false-positive-speech-data>
- Implemented genetic algorithm loop using C++

Team Project

Oct. 2019 - Dec. 2019

Dr.papper

FIGURE BASED PAPER ORGANIZING WEB SERVICE

- <https://github.com/bonjune/dr-papper>
- Implemented component supporting image copy & paste shortcut

Team Project

Mar. 2019 - Jun. 2019

Honors

- Team **2021 Firefighting Open Data Idea Usage Competition**, 1st place
Personal **Dean's List**, 2019 Fall

Jun. 2021

Mar. 2020

Extracurricular

Military Services

CONSCRIPTED FIREFIGHTER AGENCY

May. 2020 - Jan. 2022

Tutoring Program in KAIST

INTRODUCTION TO PROGRAMMING(CS101) TUTOR

Mar. 2018 - PRESENT

Club Activities

PRESIDENT OF COFFEE CLUB & VICE PRESIDENT OF STUDENT CONFERENCE ORGANIZATION

Mar. 2017 - Aug. 2019

Skills

Languages Python, JavaScript, C/C++, JAVA

Others ReactJS/NodeJS, Firebase, MySQL, Unity, Pytorch