# Chanyoung Kim

Email: kochanha@gmail.com GitHub: github.com/kochanha

Phone: (+82) 10-2823-5277 LinkedIn: linkedin.com/in/chanyoung-kim

Research interests 3D Computer Vision, Autonomous Flight Drones

Education Sejong University Seoul, Republic of Korea

B.S in Intelligence Mechatronics Engineering Mar. 2017 – Feb. 2023

GPA: 3.85 / 4.5

Publications Audio-Semantic Manipulation for Artistic Paintings

Seunghyun Lee, Nahyuk Lee, Chanyoung Kim, Wonjeong Ryoo, Jinkyu Kim,

SangHo Yoon\*, Sangpil Kim\*

NeurIPS 2021 Workshop on ML for Creativity and Design

Research experience Research Intern, Computer Vision Lab @ Korea University

Advisor: Prof. Sangpil Kim (Dept. of AI) Feb. 2021 – Present

Research Area

- Event Based 3D Computer Vision

Teaching experience Korea National Council on Social Welfare

Mentor Jun. 2020 – Dec. 2021

Mentoring IoT, Arduino and Machine Learning to age between 12–14

LG CNS

Teaching Assistant July. 2021 – Aug. 2021

AI Coding Mentoring for LG CNS Executives and Employees

Project experience Seoul Metro

**Station Attendant Helper Application** Jun. 2019 – Sep. 2019

Seoul Metro

**Ultra-Light Weight Image Classification Model** 

**for Edge Computing Systems** Feb. 2021 – Jun. 2021

GE Appliances a Haier company

**Anomaly Detection with Time Series Data**Jul. 2021 – Aug. 2021

LG CNS

**Personal Privacy Free Autonomous Drone**Jul. 2021 – Present

**Delivery Service Platform with Event Vision** 

founded by National Research Foundation of Korea (NRF)

#### Real-time Object Detection for Embedded Systems on Drones

Sejong University Sep. 2021 – Dec. 2021

Advisor: Prof. Jaekyu Suhr (Dept. of Intelligent Mechatronics Engineering)

#### **Awards**

## 1st Creative Convergence Nomad Idea Competition

2nd Prize Dec. 2017

awarded by the Dean of Software Convergence College, Sejong Univ.

Team topic: "Making a Product Using Dye Sensitized Solar Cells(DSSC)"

## 4th Sejong SW Hackathon

**2nd Prize** Jun. 2018

awarded by Directer of Leading University for Excellence in Software Education Project, Sejong Univ.

#### 2019 Seoul PM Hackathon

5th Prize Jun. 2019

awarded by Head of the Seoul Institute of Technology.

Team topic : "PM Mask Recommendation Depending On Personal State and Estimated Life Shortening Prediction based on AI Model"

# **XXIII Pyeongchang Olympic Winter Games**

**Award of Excellence** Feb. 2018

awarded by President of International Olympic Committee(IOC)

Medal of Contribution

awarded by Republic of Korea Government Minister of Culture, Sports and Tourism

Jul. 2019

#### **Seoul Metro**

Award of Certificate Dec. 2019

awarded by CEO of Seoul Metro

Awarded for App Development Contribution

## 2020 International Robot Contest

4th Prize Nov. 2020

AI Mission Challenge

Team topic: "Autonomous Flight Drone"

#### 2021 Creative Makers Competition

1st Prize Jun. 2021

awarded by the Dean of Software Convergence College, Sejong Univ.

Team topic : "Model Optimization Method for Light Embedded Systems"

## 10th Sejong SW/AI Hackathon

4th Prize Oct. 2021

awarded by the Dean of Software Convergence College, Sejong Univ. Team topic: "AI based Stock Price Prediction and Recommendation"

## 2021 KU $\pi$ -Ville Start-Up Demo Day

**2nd Prize** Oct. 2021

awarded by the Head of the Crimson Start-Up Support Team, Korea Univ.

## Club Activities SMARCLE @ Sejong University

Vice President Sep. 2017 – Present

I have established an AI club; led a study and various research.

www.smarcle.dev

## Scholarship Sejong Scholarship for Outstanding GPA. Sep. 2021 – Dec. 2021

40% tuition for one semester

## Skills **Programming**

Proficient in: Python

Familiar with: C/C++, MATLAB

#### **Tools**

Proficient in: MS Office, Tensorflow, Scikit-Learn, Ubuntu, Git,

Kaggle - Notebook Expert (Rank 1581)

Familiar with: Pytorch, Unity3D, Photoshop, Android Studio

### Languages

Native Speaker in Korean

Proficient in English

- TOEIC 870
- 2 years at Mckinley School, Pasadena, CA, USA (2006 2008)

Beginer in Japanese