Mar. 2017 - Feb. 2023

# Chan Young Kim

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

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

Research Interests Edge Computing, 3D Computer Vision

Education Sejong University Seoul, Republic of Korea

B.S. in Intelligence Mechatronics Engineering

*GPA* : 3.95 / 4.5 (6 out of 8 semesters)

Domestic Papers Performance Evaluation on Inference Time of Ocular Disease Classifier

**Based on Light Embedded Systems** 

D.Sim, C.Y.Kim, S.Kwak, J.Bae, W.J.Shin, H.S. Kim\*

The Institute of Electronics and Information Engineers, July. 2021

Optimization of Deep Learning based Object Detector for Embedded

**UAV Systems** 

J.Park, S.Park, C.Y.Kim, J.K.Suhr\*

The Institute of Electronics and Information Engineers, Nov. 2021

International Papers Audio-Semantic Manipulation for Artistic Paintings

S.Lee, N.Lee, **C.Y.Kim**, W.Ryoo, J.Kim, S.H.Yoon\*, S.Kim\*

NeurIPS 2021 Workshop on ML for Creativity and Design [PDF]

**Sound-Guided Semantic Image Manipulation** 

S.Lee, W.Roh, W.Byeon, S.H.Yoon, C.Y.Kim, J.Kim\*, S.Kim\*

arXiv 2021 [PDF]

Research Experience Research Intern, Computer Vision Lab @ Korea University

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

Research Area

- Event Based 3D Computer Vision (joint research with Facebook Reality Lab)

Research Intern, AIoT Lab @ Seoul National University

Advisor: Prof. Hyung-Sin Kim (Dept. of Data Science)

Jan. 2022 – Present

Research Area

- 3D Computer Vision, Edge Computing

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

Anomaly Detection Course for LG CNS Executives and Employees

Project Experience

**Ultra-Light Weight Image Classification Model** 

for Edge Computing Systems

Feb. 2021 - Jun. 2021

GE Appliances a Haier company

**Personal Privacy Free Autonomous Drone** 

Jul. 2021 - Present

**Delivery Service Platform with Event Vision** 

founded by National Research Foundation of Korea (NRF) George Washington University, Washington, D.C., USA

**Photometric Stereo using Event Camera** 

Sep. 2021 - Nov. 2021

Computer Vision Lab @ Korea University

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

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

Jul. 2019

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

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

#### **Tools**

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

Kaggle - Notebook Expert (Rank 1581)

Familiar with: Pytorch, Unity3D, Photoshop, Android Studio, LATEX

#### Languages

Native Speaker in Korean

Proficient in English

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