# Sunghwan Kim

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#### Research Interests

My research interests lie in designing perception models with zero-shot generalization capability using multi-modal data. I'm currently working on enhancing dense vision tasks leveraging language models.

Keywords: Multi-modality, Perception Model, Zero-shot Generalization

#### **Education**

#### Korea Advanced Institute of Science and Technology (KAIST)

Feb 2017-Feb 2021

B.S. in Electrical Engineering and Mathematics (double major)

Advisor: Steven E. Whang

GPA: overall 3.61/4.00; major 3.66/4.00

# Korea Science Academy of KAIST

Mar 2014-Feb 2017

High school for gifted students in mathematics and science

## **Publications**

- Texture Learning Domain Randomization for Domain Generalized Segmentation [paper] Sunghwan Kim, Dae-hwan Kim, and Hoseong Kim International Conference on Computer Vision (ICCV), 2023
- Data Gathering Trials for the Development of Military Imaging Systems [paper]
  Maria Niebla, Duncan L. Hickman, Eunjin Koh, Chanyong Lee, Hoseong Kim, Chaehyoen Lim, Sunghwan Kim SPIE Sensors+Imaging, 2023

## **Patent**

1. Method and System for Detecting Target Using Time Series Images Chaehyeon Lim, **Sunghwan Kim**, Hoseong Kim, and Eunjin Koh KR Patent, 2023 (1025640380000)

# **Work Experience**

## Agency for Defense Development (ADD)

Jun 2021-Present

First Lieutenant and Machine Learning Research Engineer

Daejeon, Republic of Korea

- Selected as one of the exclusive 20 military officers in Korea who conduct military service as research engineer at the ADD, Korea's counterpart to U.S. DARPA.
- **Object detection in infrared imagery**: Developed real-time object detection algorithms for defense systems. Generated synthetic infrared imagery for training data and constructed the entire learning pipeline.
- Model acceleration on edge devices: Implemented network compression techniques such as knowledge distillation, network pruning, and model quantization to accelerate models on edge devices like NPU.
- **Deep learning-based application software for UAVs**: Developed application software that seamlessly integrates resource optimization by multi-threading, and I/O interfacing with flight control system.

## **Bluepoint Partners**

Aug 2020-Mar 2021

Research Assistant

Seoul, Republic of Korea

- Bluepoint Partners is an early stage venture capital firm targeting tech sector, such as AI and robotics.
- Supported investments in tech-based startups and conducted market research for these investments.

#### Neosapience

Dec 2017-Feb 2018

Machine Learning Engineer

Seoul, Republic of Korea

- Neosapience is a Series B startup that operates deep learning-based audio and video synthesis technology and has launched an AI-powered virtual actor service.
- Conducted data processing for the development of a Korean text-to-speech system.

# **Research Projects**

#### Agency for Defense Development (ADD)

Machine Learning Researcher

Jun 2022-Present Daejeon, Republic of Korea

- Domain generalization in object recognition: Explored methods for training robust models that learn from synthetically generated source images and perform effectively on diverse real-world images.
- Language models for enhancing dense vision tasks: designing semantic segmentation models with domain invariance capabilities, leveraging pre-trained language models.

#### Korea Advanced Institute of Science and Technology (KAIST)

Oct 2018-Apr 2019

Undergraduate researcher in Intelligent Network Architecture (INA) lab

Daejeon, Republic of Korea

 Super-resolution on edge devices: Implemented an algorithm that combines neural super resolution with traditional video codecs to enhance streaming quality on edge devices.

#### Korea Advanced Institute of Science and Technology (KAIST)

Jun 2016-Aug 2016

Invited researcher in Center for Axion and Precision Physics Center

Daejeon, Republic of Korea

Researched on the detection of axion using resonant frequency measurements in a cylindrical cavity.

## Honor

Korea Army Startup Challenge Gold Prize (\$3000)

Korea Student Aid Foundation (KOSAF) Scholarship (\$1500)

Korea National Scholarship of Science and Technology (\$10000)

KAIST scholarship (Full tuition)

# **Community Involvement**

KAIST Freshman Coach Senior	Feb 2020-Feb 2021
Samsung Semicoductor Education Program and Scholarship	Jun 2019-Present
Research Officiers for National Defense (ROND) cadat	Dec 2018-May 2021
KAIST Electrical Engineering Department Student Council	Mar 2018-Feb 2019
KAIST Cyber Tutoring Program	Feb 2018-Jun 2018
KAIST Foreign Buddy Program	Sep 2017-Dec 2017
KAIST Automobile Maker Club	Mar 2017-Aug 2018

#### **Selected Coursework**

**Electrical Engineering**: Deep Learning, Database and Bigdata System, Signal Processing, Computer Architecture, Operating System, Computer Network, Digital System, Electrical Circuits, Electromagnetics

Mathematics: Linear Algebra, Mathematical Analysis, Probability Theory, Statistics, Convex Optimization, Numerical Analysis, Discrete Mathematics, Mathematical Modeling, Differential Geometry, Modern Algebra

#### Skills

**Programming Languages**: Python, C/C++, JavaScript, MATLAB

Frameworks & Tools: Pytorch, Tensorflow, NumPy, OpenCV, Docker, Git

#### References

Dr. Steven E. Whang, Associate Professor at KAIST

Email: swhang@kaist.ac.kr

**Dr. Hoseong Kim**, Senior Reseacher at ADD

Email: hoseongkim@add.re.kr

Dr. Eunjin Koh, Principal Researcher at ADD

Email: eikoda@add.re.kr