

# Kwangsoo **Shin**

□ (+82) 10-9284-0481 | **\Boxed** ksshin@kakao.com | **\Odd** kwangsooshin | **\odd** kwangsooshin

Career

Lunit Inc. Seoul, S.Korea

- Aug. 2019 Present SOFTWARE DEVELOPER Add unit test code and integrate with CI/CD Tool
- · Add new API to visualize the abnormality score with outline of each lesion in color Change API JSON response to improve flexibility and standardization
- Add UDI(Unique Device Identification) system integration
- · Add localization support
- Improve cyber security

# Education

**Sogang University** Seoul, S.Korea

BACHELOR'S AND MASTER'S DEGREE, COMPUTER SCIENCE AND ENGINEERING

Mar. 2011 - Aug. 2019

Jul. 2018 - Aug. 2017

- · Thesis: A CNN-based Place Classifier with Attention Method for Scene-level Place Recognition in Broadcasting Video
- Multimedia System Lab, Advisor Professor Jongho Nang

# Skills

**Programming Languages** Proficient C/C++, Python Platforms & Frameworks Intermediate PyTorch, Django

And Also Intermediate Docker/Docker Compose

# **Projects**

#### Online Image Retrieval using Deep Learning

SOFTWARE ENGINEER Sep. 2018 - Aug. 2019

- · Developed Online contents based image retrieval system which is able to use in various domains such as fashion, clip-art and brand-logo
- Designed micro-service architecture for easily serving
- Implemented RESTful API server for application developers

#### The 2nd YouTube-8M Video Understanding Challenge

- Rank 44th from The 2nd YouTube-8M Video Understanding Challenge, Workshop on ECCV 2018 (Team name: sogang-mm)
- Approached video classification using various deep representations and trying to various tasks to keep the challenge competition rules
- Publications: Approach for Video Classification with Multi-label on YouTube-8M Dataset, https://arxiv.org/abs/1808.08671

#### Semi-automatic Video Tagging Tool for Video Turing Test

LEADER & SOFTWARE ENGINEER Jan. 2018 - Aug. 2019

- · Participated researcher of Division 3 for Video Turing Test grant funded by Korea Government(MSIT) Development of QA system for video story understanding to pass Video Turing Test & Data Collection and Automatic Tuning System Development for the Video Understanding
- · Developed detection and recognition for semi-tagging
- Implemented RESTful API server to serving results which are consist of 3-DNN models for classifying actors, places and objects in video

#### **Adult Web Site Detection**

LEADER & SOFTWARE ENGINEER

LEADER & SOFTWARE ENGINEER Aug. 2017 - Dec. 2017

- · Developed system which detects whether the site includes adult content or not
- Detected region of interest on web site using computer vision techniques
- Binary classification to merge each probability of adult content result using SVM

#### **Large Scale Video Classification Challenge**

Aug. 2017 - Oct. 2017

- Rank 8th from Large Scale Video Classification Challenge 2017, Workshop on ACM Multimedia 2017
- · Designed deep learning models, which consists of the frame segment encoder, the feature extractor and the feature fusion layer

#### **User-specific Home IoT Device Control through Face and Motion Recognition**

LEADER & SOFTWARE ENGINEER Jul. 2017 - Aug. 2017

- Participated the 3rd T-Hackathon held on SK Telecom with NVIDIA
- Developed deep learning models for recognizing face and motion using embedded machine NVIDIA Jetson TX2 board
- Designed to control home IoT device system

#### **Detection and Avoidance of Pet Excrement in Robotic Vacuum Cleaner**

Oct. 2016 - Nov. 2016

- Won 2nd prize from Consumer Electronics Hackathon held on Samsung Electronics SOSCON2016
- Developed object detection and avoidance algorithm in real time on Robot vacuum cleaner

# **Publications**

#### INTERNATIONAL CONFERENCES

#### Approach for Video Classification with Multi-label on YouTube-8M Dataset

Kwangsoo Shin, Junhyeong Jeon, Seungbin Lee, Boyoung Lim, Minsoo Jeong, Jongho Nang

• The 2nd Workshop on YouTube-8M Large-Scale Video Understanding, ECCV 2018

## A New Frame Rate Up Conversion Quality Enhancement Method using Deep Convolutional Neural Network and Temporal Difference Map

SANGCHUL KIM, SEUNGBIN LEE, KWANGSOO SHIN, JONGHO NANG

ICONI 2016

#### **DOMESTIC CONFERENCES**

# A Design of Scalable Contents-based Image Retrieval System for Various Applications using Deep Learning

Kwangsoo Shin, Minsoo Jeong, Rock Sakong, Jongho Nang

KSC 2018

# A Design of Image Analysis System with Docker using Multiple Deep Learning Frameworks and Its Performance Comparison

Kwangsoo Shin, Minsoo Jeong, Hyekyoung Seok, Jongho Nang

KCC 2018

## An Adult Web Site Classification Method using Analysis of Multiple Images in Web Page

Kwangsoo Shin, Jinha Song, Jongho Nang

KSC 2017

#### Analyzing Graphic Area of Video Screen for an Effective Summarization of Baseball Video

Kwangsoo Shin, Jongho Nang

KCC 2017

#### An Effective Subtitle Detection Method using Temporal Accumulation of Video Frames

Kwangsoo Shin, Jongho Nang

KIISE 43rd Winter Conference

#### A Design of A Navigation Filter Integrated With A Magnetometer

• KIISE 42nd Winter Conference

# KWANGSOO SHIN, BYUNGGYU AHN, CHONGSUCK RIM

2017 **Encouragement paper**, Undergraduate Paper Competition in KCC 2017

2015 Excellence paper, Undergraduate Paper Competition in KIISE 42nd Winter Conference Munich, Germany

Hong Kong, China

Pyeongchang, S.Korea

2018

Jeju, S.Korea

2018

Busan, S.Korea

2017

Jeju, S.Korea

2017

Pyeongchang, S.Korea

2016

Pyeongchang, S.Korea

## Awards

2018 Rank 44th, The 2nd YouTube-8M Video Understanding Challenge, Workshop on ECCV 2018 Munich, Germany 2018 Best presentation paper, KCC 2018 Jeju, S.Korea 2017 Rank 8th, Large Scale Video Classification, Workshop on ACM Multimedia 2017 Mountain View, U.S.A Jeju, S.Korea Best presentation paper, KIISE 43rd Winter Conference 2016 Pyeongchang, S.Korea 2nd Prize, Consumer Electronics Hackathon Robotic Vacuum Cleaner Part in Samsung Electronics 2016 Seoul, S.Korea SOSCON2016 Pyeongchang, S.Korea