🛿 (+82) 10-5551-5230 | 🔤 seil.na@vision.snu.ac.kr | 🆀 seilna.github.io | 🖸 github.com/seilna

## Research Interest

My primary research interests lie in the area of deep learning, computer vision and natural language processing.

# Publication \_\_\_\_

Learning Visual Context by Comparison	ECCV 2020 (spotlight)
Minchul Kim, Jongchan Park, <u>Seil Na</u> , Chang Min Park, Dongguen Yoo.	
Discovery of Natural Language Concepts in Individual Units of CNNs	ICLR 2019
<u>Seil Na</u> , Yo Joong Choe, Dong-Hyun Lee, Gunhee Kim.	
Encoding Video and Label Priors for Multi-label Video Classification on YouTube-8M dataset	CVPR 2017 Workshop
<u>Seil Na</u> , Youngjae Yu, Sangho Lee, Jisung Kim(SKT), Gunhee Kim.	
A Read-Write Memory Network for Movie Story Understanding	ICCV 2017
Seil Na, Sangho Lee, Jisung Kim(SKT), Gunhee Kim.	

SANGHO LEE, JISUNG KIM(SKI), GUNHEE KIM.

## Work Experience

## Lunit Inc.

**RESEARCH SCIENTIST** 

- I'm working on Chest X-ray team, where the main goal is developing detection model of several abnormalities in chest radiography.
- Among several research approaches, I'm especially interested in training neural networks on large-scale dataset. For the platform that can effectively perform such large-scale experiments, I built a distributed learning system using horovod, introduced NVIDIA apex, and I'm also actively involved in server managements.

## **Kakao Brain**

JULY 22, 2020

**RESEARCH INTERN** 

- Collaborators: Yo Joong Choe, Dong-Hyun Lee
- Conduct interpretable NLP research that explains what meaning intermediate representations have, how they are disentangled, how they vary with different layers, tasks, datasets, and training conditions.



15F, 27, Teheran-ro 2-gil, Gangnam-gu, Seoul

#### Seoul, S.Korea

Mar. 2019 - Present

Seongnam, S.Korea

Jan. 2018 - Feb. 2018

### **SNU Vision and Learning Laboratory**

#### **GRADUATE RESEARCH ASSISTANT**

- Advisor: Prof. Gunhee Kim
- I studied the problem of Question Answering on Movie Story Contents. In MovieQA Public Dataset, we proposed Read-Write MemoryNet which improved the existing End-to-End MemoryNet and ranked 1st in 4 out of 6 tasks as of ICCV 2017 submission deadline. Our paper related with this work is accepted in ICCV 2017.
- I participated in Kaggle Google Cloud & YouTube-8M Video Understanding Challenge, proposed new Video Classification models, and ranked the 8th (top 1.2%) in the challenge. Our paper related to this is accepted as oral presentation in CVPR 2017 Workshop for YouTube-8M Large-Scale Video Understanding.

#### **SNU Vision and Learning Laboratory**

#### **UNDERGRADUATE RESEARCH ASSISTANT**

- Advisor: Prof. Gunhee Kim
- In order to solve Text Question Answering, I implemented and experimented several models including End-to-End MemoryNet and its variants.
- Transfer learning Faster-RCNN model from VOC dataset to ImageNet Dataset.

#### Samsung Software Membership Program

#### SOFTWARE DEVELOPER

- I participated in the development of SugarDream; NeuralNet-based sleeping solution.
- I participated in the development of FootMap navigation application that guides road by vibrating the sensor on shoes, and awarded the Excellence Prize at the Science Makers Battle - Korea 2015.

### Honors & Awards

#### INTERNATIONAL

2017 2017	<b>Google Travel Grants</b> , for ICCV 2017 <b>2nd Prize</b> , MovieQA Video-based Answering Challenge	Venice, Italy Venice, Italy
Domest	TIC	
2015 2015	20th Place, ACM-ICPC Daejeon Regional <b>Excellent Prize</b> , Science Makers Battle - Korea	Daejeon, S.Korea Daejeon, S.Korea

## **Education**

Seoul National University	Seoul, S.Korea
M.S. Candidate in Computer Science and Engineering	Mar. 2017 - Feb. 2019
Advisor: Prof. Gunhee Kim (Vision and Learning Laboratory)	
Hanyang University	Seoul, S.Korea
Bachelor of Computer Science Engineering	Mar. 2013 - Feb. 2017

#### **Kyung-an High School**

JULY 22, 2020

### Seoul, S.Korea

Jan. 2016 - Feb. 2017

#### Seoul, S.Korea

Feb. 2015 - June. 2016

Kyung-gi, S.Korea

Mar. 2010 - Feb. 2013