

SOFTWARE ENGINEER · GRADUATE RESEARCHER

932-201, Gwanak-sa. 1, Gwanak-ro, Gwanak-gu, Seoul-si, 08826, Rep. of Korea

□ (+82) 10-4096-1942 | **y**j.yu@vision.snu.ac.kr

Research Interest _____

• Computer Vision, Vision and Language, Biological Vision, Story Understanding, Visual Storytelling, Transfer Learning, Mixed Reality

Education _____

Seoul National University (SNU)

Seoul, Korea

INTEGRATED MS / Ph.D PROGRAM IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2015 - Current

- Vision and Learning Lab (Advisor: Gunhee Kim)
- Completed master's degree

Seoul National University (SNU)

Seoul, Korea

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2009 - 2015

VisStory

• 2010 – 2012, Compulsory Military Service. Served as a sergeant in R.O.K Marine Corp.

Publication _____

2016

with Semantic Attention

INTERNATIONAL CONFERENCE

2018	Youngjae Yu, Jongseok Kim and Gunhee Kim, <i>A Joint Sequence Fusion Model for Video Question Answering and Retrieval</i>	ECCV 2018
2017	Sangho Lee, Jinyoung Sung, Youngjae Yu and Gunhee Kim, <i>A Memory Network Approach for Story-based Temporal Summarization of 360° Videos</i>	CVPR 2018
	Youngjae Yu, Sangho Lee, Joonil Na, Jaeyun Kang, Gunhee Kim, <i>A Deep Ranking Model for Spatio-Temporal Highlight Detection from a 360° Video</i>	AAAI 2018
	Youngjae Yu , Jongwook Choi, Yeonhwa Kim, Kyoung Yu, Sang-hun Lee, Gunhee Kim, Supervising Neural Attention Models for Video Captioning by Human Gaze Data	CVPR 2017
	Youngjae Yu, Hyungjin Ko, Jongwook Choi, Gunhee Kim, End-to-end Concept Word Detection for	CVPR 2017
	Video Captioning, Retrieval, and Question Answering	(Spotlight)
	Yunseok Jang, Yale Song, Youngjae Yu, Youngjin Kim, Gunhee Kim, TGIF-QA: Toward	CVPR 2017
	Spatio-Temporal Reasoning in Visual Question Answering	(Spotlight)
2016	Inuk Jung, Kyuri Jo, Hyejin Kang, Hongryul Ahn, Youngjae Yu , Sun Kim, <i>TimesVector: A Vectorized Clustering Approach to the Analysis of Time Series Transcriptome Data from Multiple Phenotypes</i>	GIW 2016
Journal		
2017	Inuk Jung, Kyuri Jo, Hyejin Kang, Hongryul Ahn, Youngjae Yu , Sun Kim, <i>TimesVector: A Vectorized Clustering Approach to the Analysis of Time Series Transcriptome Data from Multiple Phenotypes</i>	Bioinformatics 2017
2019	Yunseok Jang, Yale Song, Chris Dongjoo Kim, Youngjae Yu , Youngjin Kim, Gunhee Kim, <i>Video Question Answering with Spatio-Temporal Reasoning</i>	IJCV 2019
Worksho)P	
2016	Youngjae Yu, Hyungjin Ko, Jongwook Choi, Gunhee Kim, Video Captioning and Retrieval Models	ECCV 2016 LSMDC &

Seil Na, **Youngjae Yu**, Sangho Lee, Jisung Kim, Gunhee Kim, *Encoding Video and Label Priors for Multi-label Video Classification on YouTube-8M dataset*

CVPR 2017 & YouTube-8M Large-Scale Video Understanding

DOMESTIC

2017

2015 **Youngjae Yu,** Sun Kim, Correlation Based Feature Selection and Pattern Clustering Method for Time Series Gene Expression Data of Drought Stressed Rice

B.S. Thesis

Experience _

Academic Activities

- Conference Reviewer (CVPR, ECCV, ICCV, ACCV, AAAI, ICMI)
- Workshop Reviewer (LUV (2019)

SNU, Vision and Learning Lab

Seoul, Korea

GRAUDATE RESEARCHER (MS / Ph.D.)

Feb 2015 - March 2021 (Expected)

- · Advisor: Gunhee Kim
- Multimodal info Retrieval. Developed methods for retrieving a corresponding movie-review blog(text and image, video contents). Also developed video retrieval from natural language sentence query. Won LSMDC (2016,2017) challenge
- Visual Summarization. Implemented Multi-channel ego-centric video summarization for industrial project. I also have experience of leading projects about deep ranking model for 360 degree video summarization.
- Vision & Language, Visual QA. Won three competition in LSMDC 2016,2017 challenge (Multichoice QA, Movie Retrieval and Fill in the Blank). For video QA, I have experience of leading the industry project on movieQA. Additionally, our team collected TGIF-QA dataset and develop state of the art method for video QA, which is presented in CVPR 2017 (spotlight). I have interests in Multi-modal intelligence, fusing vision, audio and language capabilities.
- Video saliency prediction. Developed recurrent saliency/human gaze prediction for video. Our work is presented in CVPR 2017. Currently I am developing a learning model that models the biological response of the person who viewed the video.
- Video story generation. Won competitions in LSMDC 2019 challenge. ("Multi-Sentence Description", "Fill-in the Characters"). Developed automatic descriptive video service(DVS) generation system for visually impaired people.

SNU, Bioinformatics Lab

Seoul, Korea

Undergraduate Researcher

June 2014 - Dec 2014

- Advisor: Sun Kim
- Built unsupervised feature selection model on water-stress controlled RNA expression data. Implemented and adopted some clustering systems to identify RNA expression for drought resistance of rice.
- The result of research project is presented in GIW 2016 and Bioinformatics journal.

SNU, Electronic Low Power Lab

Seoul, Korea

Undergraduate Researcher

May 2012 - Nov 2012

- · Advisor: Naehyuck Chang
- Researched low power optimized architecture design for embedded system. Measuring data for low power electronic vehicle.
- FPGA programming and simulation experience. The intern projects were exhibited at the Creative Design Festival. (2012, in SNU)

Honors & Awards _

INTERNATIONAL

2019	2nd prize, Fashion IQ Challenge - IBM Research	ICCV 2019
2019	1st prize, Movie Annotation and Retrieval track - Large Scale Movie Description and Understanding	ICCV 2019 CLVL
	Challenge (LSMDC 2019)	ICCV 2019 CLVL
2017	Fellowship, NAVER PhD Fellowship award	NAVER, Seoul
2017	1st prize, Movie Annotation and Retrieval track - Large Scale Movie Description and Understanding	ICCV 2017 LSMDC &
	Challenge (LSMDC 2017)	MovieQA
2017	1st prize, Movie Fill-in-the-Blank track - Large Scale Movie Description and Understanding	ICCV 2017 LSMDC &
	Challenge (LSMDC 2017)	MovieQA
2016	1st prize, Movie Annotation and Retrieval track - Large Scale Movie Description and Understanding	ECCV 2016 LSMDC &
	Challenge (LSMDC 2016)	VisStory
2016	1st prize,Movie Fill-in-the-Blank track - Large Scale Movie Description and Understanding	ECCV 2016 LSMDC &
	Challenge (LSMDC 2016)	VisStory

Teaching _____

2018	Teaching Assistant, Samsung DS ² Artificial Intelligence course: NLP and Vision	SNU
2017	Workshop Instructor, Resource development: Theory and Application of Deep Learning	SNU
2017	Lecture Instructor, Seoul Big Data Academy: Tensorflow basic, CNN, RNN	SNU
2017	Lecture Instructor, SKT Academy: Tensorflow basic, Introduction to CNN,RNN	SNU
2017	Teaching Assistant, Big Data Academy: Introduction to RNN	SNU
2016	Teaching Assistant,4190.773 : Probabilistic Graphical Model	SNU
2015	Teaching Assistant, 4190.307 : Operating System	SNU
2015	Teaching Assistant, M1522.001000 : Computer Vision	SNU