Hongje Seong

Contact

C607

The 3rd Eng. building, Yonsei university, 50 Yonsei-ro, Seodaemun-Gu, Seoul, 120-749, Korea

hjseong@yonsei.ac.kr

Languages Korean, English

Interests

Computer vision and machine learning

Education

03/18 - Present **Ph.D. student** School of Electrical & Electronic Engineering

Advisor: Prof. Euntai Kim

03/12 - 02/18 **B.S.** School of Electrical & Electronic Engineering

Yonsei University

Seoul, Korea

Seoul. Korea

Yonsei University

Experience

03/18 - Present Yonsei University

Research Assistant @ CILAB

Participation in several research projects

03/18 - 12/18 **Yonsei University**

Teaching Assistant

• Data Structure and Algorithms

• Introduction Artificial Intelligence

Publications

Journal

FOSNet: An End-to-End Trainable Deep Neural Network for Scene Recognition Hongje Seong, Junhyuk Hyun and Euntai Kim

IEEE Access, vol. 8, no. 1, pp. 82066-82077, December, 2020.

Conference

Kernelized Memory Network for Video Object Segmentation

Hongje Seong, Junhyuk Hyun, and Euntai Kim

in Proc. of the European Conference on Computer Vision (ECCV), August, 2020.

Is Whole Object Information Helpful for Scene Recognition?

Hongje Seong, Junhyuk Hyun, and Euntai Kim

in Proc. of the 17th International Conference on Ubiquitous Robots (UR), June, 2020.

A Kernel-based Approach for Video Object Segmentation

Hongje Seong, Junhyuk Hyun, and Euntai Kim

in The 2020 DAVIS Challenge on Video Object Segmentation (DAVIS'20, CVPRW), June, 2020.

Video Multitask Transformer Network

Hongje Seong, Junhyuk Hyun and Euntai Kim

in Proc. of the IEEE International Conference on Computer Vision Workshops (*CoVieW'19, ICCVW*), October, 2019.

Partial Convolution for Scene Recognition

Hongje Seong, Junhyuk Hyun, Seongwon Lee and Euntai Kim

in Proc. of the 19th International Conference on Control, Automation and Systems (*ICCAS*), October, 2019.

Scene Recognition via Object-to-Scene Class Conversion: End-to-End Training

Hongje Seong, Junhyuk Hyun, Hyunbae Chang, Suhyeon Lee, Suhan Woo and Euntai Kim

in Proc. of the International Joint Conference on Neural Networks (IJCNN), July, 2019.

Weakly Supervised Temporal Localization in Video Scene Recognition Junhyuk Hyun, Hongje Seong, Suhyeon Lee, Suhan Woo and Euntai Kim

in Proc. of the 18th International Conference on Control, Automation and Systems (*ICCAS*), October, 2018.

New Feature-level Video Classification via Temporal Attention Model

Hongje Seong, Junhyuk Hyun, Suhyeon Lee, Suhan Woo, Hyunbae Chang and Euntai Kim

in Proc. of the 1st Workshop and Challenge on Comprehensive Video Understanding in the Wild (*CoVieW'18, ACM MM Workshop*), October, 2018.

Awards

2020	3rd Place Award The 2020 DAVIS Challenge on Vis	DAVIS'20 (CVPR Workshop) deo Object Segmentation (DAVIS 2020)
	The 2020 DAVIS Challenge on Vic	deo Object Segmentation (DAVIS 2020)
2019	Best Poster Award 3rd Place Workshop on Frontiers of Electric	School of Electrical & Electronic Engineering, Yonsei University cal Engineering (FREE) 2019
2018	2nd Place Award The 1st Workshop and Challenge (CoVieW 2018)	CoVieW'18 (ACM MM Workshop) on Comprehensive Video Understanding in the Wild
2017	4th Place Award Autonomous Car Racing in 2017	Korea Transportation Safety Authority (TS) & Korea Auto-Vehicle Safety Association (KASA) International Student Car Competition

Patents

Pixel Level Video Object Tracking Apparatus Using Box Level Object Position Information Euntai Kim, Hongje Seong, Youngjo Lee and Junhyuk Hyun

Korea - Application No. 10-2020-0030214

International (PCT) - Application No. PCT/KR2020/005383

Action Recognition Method and Apparatus in Untrimmed Videos Based on Artificial Neural Network Euntai Kim, <u>Hongje Seong</u> and Junhyuk Hyun

Korea - Application No. 10-2020-0029743

Apparatus for Recognizing a Place based on Artificial Neural Network and Learning Method thereof Euntai Kim, Hongje Seong, Junhyuk Hyun, Suhyeon Lee, Suhan Woo and Hyunbae Chang

Korea - Application No. 10-2019-0041544

International (PCT) - Application No. PCT/KR2020/001018

Apparatus and Method for Detecting Object based on Heterogeneous Sensor Euntai Kim, Junhyuk Hyun, Suhyeon Lee, Suhan Woo and Hongje Seong

Korea - Application No. 10-2018-0055179

Method and Apparatus for Generating Scene Situation Information of Video Using Differentiation of Image Feature and Supervised Learning

Euntai Kim, Junhyuk Hyun, Suhyeon Lee, Suhan Woo and Hongje Seong

Korea - Application No. 10-2018-0049520

Projects

(09/17-12/20) Research on Fundamental Technology for Deep Learning-Based Semantic State Understanding

National Research Foundation of Korea (NRF)

(09/17-05/19) Development of part-based pedestrian detection and tracking system for autonomous vehicle

National Research Foundation of Korea (NRF)

Last updated: 5th July 2020