

PH.D. CANDIDATE · YONSEI UNIVERSITY

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Summary_

Research Interest Computer vision, Machine Learning, Depth Estimation, Semantic Segmentation, Image De-weathering

Current Focus Video Prediction, Anomaly Detection, Monocular Depth Estimation, Single-image De-raining

Education

Yonsei University Seoul, S. Korea

PH.D. CANDIDATE IN SCHOOL OF ELECTRICAL AND ELECTRONIC ENGINEERING

Mar. 2016 - Present

GPA: 4.0/4.3

Korea Aerospace University

Goyang, Gyeonggi, Korea

B.S. IN ELECTRONIC ENGINEERING AND AVIONICS

Mar. 2010 - Feb. 2016

GPA: 3.96/4.5

Publication

International Journal __

"Single Image Deraining using Time-laspe data"

JAEHOON CHO, SEUNGRYONG KIM, DONGBO MIN, AND KWANGHOON SOHN

Jun. 2020

• IEEE Trans. on Image Processing (TIP), vol. 29, pp. 7274-7289, (Impact factor: 9.340)

"Pyramid Inter-Attention for High Dynamic Range Imaging"

Sungil Choi, Jaehoon Cho, Wonil Song, Jihwan Choe, Jisung Yoo, and Kwanghoon Sohn

Jun. 2020

• Sensors, vol. 20, pp. 5102, (Impact factor: 3.031)

"Deep Monocular Depth Estimation Leveraging a Large-scale Outdoor Stereo Dataset"

JAEHOON CHO, DONGBO MIN, YOUNGJUNG KIM, AND KWANGHOON SOHN

Mar. 2021

- Expert Systems With Applications (Impact factor: 5.452)
- Project page: http://dimlrgbd.github.io

International Conference ___

"Multi-task Self-supervised Visual Representation Learning for Monocular Road Segmentation"

JAEHOON CHO, YOUNGJUNG KIM, HYUNGJOO JUNG, CHANGJAE OH, JAESUNG YOUN, AND KWANGHOON SOHN

July. 2018

Mar. 2020

• IEEE Conference on Multimedia and Expo (ICME), (Oral, acceptance rate 15%)

Patent

"Deep learning-based methods and devices for noise image removal"

JAEHOON CHO AND KWANGHOON SOHN

Korea patent, 10-2095444

"Deep self-supervised learning technique and device for road detection."

Jaehoon Cho and Kwanghoon Sohn Mar. 2020

Korea patent, 10-2097869

Research Experiences _____

Deep Identification and Tracking of Missing Person in Heterogeneous CCTV

Seoul, S.Korea Sep. 2017 – Present

FUNDED BY INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGY

• Development of video prediction for anomaly detection.

APRIL 9, 2021 JAEHOON CHO · RÉSUMÉ

Depth Estimation and Image Quality Improvement using Multi-camera / Multi-frame **Images**

Seoul, S.Korea

Jul. 2019 – Oct. 2020

FUNDED BY SAMSUNG • Development of Al-inspired High Dynamic Range (HDR) imaging of dynamic scenes.

· Development of tele-wide stereo matching.

Fundamental Study of Vision Algorithms for Comprehensive and Through Understanding of Videos

Seoul, S.Korea

FUNDED BY MINISTRY OF SCIENCE, ICT AND FUTURE PLANNING

Sep. 2017 - Present

• Developed an algorithm for understanding untrimmed videos.

Development of SWIR / LWIR Image Fusion algorithm

Seoul, S.Korea

FUNDED BY LIG NEX1

Mar. 2017 - Nov. 2018

· Development of image restoration algorithm for outdoor images degraded by adverse weather. Development of the High-Precision AR & VR Contents Based on Smart-Car Sensors

FUNDED BY INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGY

Seoul, S.Korea

• Developed an algorithm for dense stereo matching in outdoor environments.

Jan. 2017 - Dec. 2017

High Quality 2D-to-Multiview Contents Generation from Large-Scale RGB+D Database

Seoul, S.Korea

FUNDED BY INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGY (IITP)

Sep. 2016 - Aug. 2017

· Construct a large-scale RGB+D database.

• Developed deep network for inferring high-quality depth from a single 2-D image. • Developed deep network for confidence measurement.

• Developed deep network for road detection and free space algorithm via depth map.

Yonsei University, Dept. of Electrical and Electronic Engineering

TEACHING ASSISTANT

Seoul, S.Korea Sep. 2018 - Dec. 2018

• Digital image processing, EEE5320.

Skills

Programming Python, C/C++, MATLAB, OpenCV, OpenGL, LaTeX, Linux

Deep learning PyTorch, Tensorflow, Torch, Matconvnet

Languages English, Korean