

Jaehoon Cho

PH.D. CANDIDATE · YONSEI UNIVERSITY

Digital Image Media Laboratory, C129, The 3rd Engineering Building, Yonsei-ro 50, Seodaemun-Gu, Seoul, Rep. of KOREA

☎ (+82) 10-3938-4889 | ✉ dnfleb@gmail.com | 🏠 jhcho90.github.io | 📷 jhcho90

Summary

Research Interest Computer vision, computational photography, machine learning, and deep learning
Current Focus High-level visual perception in adverse conditions, domain adaptation, segmentation, depth estimation

Education

Yonsei University

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

Working with Prof. Kwanghoon Sohn

Seoul, S.Korea

Mar. 2016 - Present

Korea Aerospace University

B.S. IN ELECTRONIC ENGINEERING AND AVIONICS

Goyang, Gyeonggi, Korea

Mar. 2010 - Feb. 2016

Goyang Foreign Language High School

Goyang, Gyeonggi, Korea

Mar. 2006 - Feb. 2009

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, vol. 178, (Impact factor: 5.452)
- Project page: <http://dimlrgbd.github.io>

“Memory-guided Image Deraining using Time-laspe data”

JAEHOON CHO, SEUNGRYONG KIM, AND KWANGHOON SOHN

Sep. 2021

- IEEE Trans. on Image Processing (TIP), (Under Review)

International Conference

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

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

July. 2018

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

“Wide and Narrow: Video Prediction from Context and Motion”

JAEHOON CHO, JIYOUNG LEE, CHANGJAE OH, WONIL SONG, AND KWANGHOON SOHN

Nov. 2021

- 2021 The British Machine Vision Conference (BMVC)

Patent

“Deep learning-based methods and devices for noise image removal”

JAEHOON CHO AND KWANGHOON SOHN

Mar. 2020

Korea patent, 10-2095444

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

JAEHOON CHO AND KWANGHOON SOHN

Korea patent, 10-2097869

Mar. 2020

Technical Report

“DIML/CVL RGB-D Dataset: 2M RGB-D Images of Natural Indoor and Outdoor Scenes”

JAEHOON CHO, YOUNGJUNG KIM, AND DONGBO MIN

Oct. 2021

- Uploaded at : <https://arxiv.org/pdf/2110.11590.pdf>

Research Experiences

Deep Identification and Tracking of Missing Person in Heterogeneous CCTV

FUNDED BY INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGY

Seoul, S.Korea

Sep. 2017 – Present

- Development of video prediction for anomaly detection.

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

FUNDED BY MINISTRY OF SCIENCE, ICT AND FUTURE PLANNING

Seoul, S.Korea

Sep. 2017 – Present

- Developed an algorithm for understanding untrimmed videos.
- Development of next frame prediction.

Development of SWIR / LWIR Image Fusion algorithm

FUNDED BY LIG NEXT

Seoul, S.Korea

Mar. 2017 – Nov. 2018

- Development of image restoration algorithm for outdoor images degraded by adverse weather.
- Construct a large-scale real-world time-lapse dataset.

Development of the High-Precision AR & VR Contents Based on Smart-Car Sensors

FUNDED BY INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGY

Seoul, S.Korea

Jan. 2017 – Dec. 2017

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

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

FUNDED BY INSTITUTE OF INFORMATION & COMMUNICATION TECHNOLOGY (IITP)

Seoul, S.Korea

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 stereo confidence measure.
- 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.

Experiences

Google Developers Machine Learning Bootcamp 2021

GOOGLE DEVELOPERS

Seoul, S.Korea

Aug. 2021 – Present

- Coursera: Deep learning specialization course
- Kaggle competition

Invited Talks

A Study on Outdoor Scene Understanding in the Dynamic Outdoor Environment

NAVER LABS

Seoul, S.Korea

Sep. 2021

Deep Neural Network for Single Image De-raining using Real-world Time-lapse Data

42DOT

Seoul, S.Korea

Oct. 2021

Skills

Programming Python, C/C++, MATLAB, OpenCV, OpenGL, LaTeX, Linux
Deep learning PyTorch, Tensorflow, Torch, Matconvnet
Languages English, Korean