Sunwook Hwang

Swhwang@netlab.snu.ac.kr | ☆ https://sunwook-hwang.github.io | 🛅 sunwookh | 🤻 Google Scholar Profile

Professional Summary

- * Strong knowledge of the performance characteristics of machine learning models, as well as neural network algorithms and their applications
- * Expertise in object detection models, semi-supervised learning, distributed learning, and V2X for autonomous driving systems
- * Strong experience with various simulations and a firm grasp of programming languages and frameworks essential for deep learning tools
- * An author of top-tier academic papers and several patents registered in the US and South Korea

Experience

Seoul National University (SNU)

Seoul, South Korea

Postdoctoral Researcher

Sept. 2023 - present

Panasonic USA

Mountain View, CA

Research Engineer - Intern within Panasonic Ventures LLC

May. 2019 - Oct. 2019

- · Explore and research key technologies emerging from startups and university laboratories
- · Conduct research and evaluation of new startups' technologies, aiding in business development

Education

Seoul National University (SNU)

Seoul, South Korea

Ph.D in Electrical and Computer Engineering

Aug. 2023

Pohang University of Science and Technology (POSTECH)

Pohang, South Korea

BS in Electrical Engineering

Feb. 2016

Publications

[1] **[IEEE/CVF ICCV]** [Published in Oct. 2023]

UpCycling: Semi-supervised 3D Object Detection without Sharing Raw-level Unlabeled Scenes [Link] **Sunwook Hwang**, Youngseok Kim, Seongwon Kim, Saewoong Bahk, and Hyung-Sin Kim

[2] [IEEE Transactions on Vehicular Technology] [Published in Dec. 2020]

Beyond Vision: Hidden Car Detector with On-demand Relaying in Vehicular Communications [Link] Sunwook Hwang, Seongwon Kim, Hoyoung Yoon, Byungjun Kim, Sunghyun Choi, and Saewoong Bahk

[3] **[IEEE WCNC]** [Published in Mar. 2021]

PRESS: Predictive Assessment of Resource Usage for C-V2V Mode 4 Jin Mo Yang, Hoyoung Yoon, **Sunwook Hwang**, and Saewoong Bahk

[4] **[IEEE Access]** [Published in Feb. 2019]

Nearest-First: Efficient Relaying Scheme in Heterogeneous V2V Communication Environments [Link]

Byungjun Kim, Seongwon Kim, Hoyoung Yoon, Sunwook Hwang, M. Xavier Punithan, Byeong Rim Jo, and Sunghyun Choi

[5] **[IEEE DySPAN]** [Published in Mar. 2017]

COTA: Channel Occupancy Time Adaptation for LTE in Unlicensed Spectrum

Kangjin Yoon, Taejun Park, Jihoon Kim, Weiping Sun, Sunwook Hwang, Ingab Kang, and Sunghyun Choi

[6] **[IEEE ICTC]** [Published in Oct. 2017]

Channel Switching Operation of LTE-LAA in Unlicensed Spectrum

Sunwook Hwang, Kangjin Yoon, and Sunghyun Choi

Research Projects

Research on distributed learning and extended-vision based 3D object detection model for autonomous driving in 5G networks

Seoul National University

National Research Foundation grant funded by the Korea government (MSIT)

Jan. 2021 - Feb. 2023

• Developing a distributed learning framework to enhance 3D object detection model deployed in autonomous driving using LiDAR sensors

- Developing a semi-supervised learning that addresses data privacy by using de-identified data through intermediate feature extraction
- Leading this project and conducting research that resulted in a US patent [US 11,495,012 B1] and a first-authored paper for ICCV 2023

Scalable Spectrum Sharing for Beyond 5G Communication

Seoul National University

Institute of Information & Communications Technology Planning & Evaluation grant funded by the Korea government (MSIT)

Jul. 2018 - Oct. 2020

• Developing a system-level simulator for C-V2X, incorporating real-world road conditions in urban environments

- · Developing an information-sharing system that integrates communication to expand the situational awareness range of vehicles
- Based on this project, a US patent was granted: [US 11,032,682 B2] and a paper was published in the IEEE TVT

Funded by LG Electronics 2018

- Developing a system level simulator for IEEE 802.11p (DSRC) based on Simulator for Urban MObility (SUMO) vehicle traffic
- Developing a hyrid system equipped with both DSRC and C-V2V communication to expand the situational awareness range of vehicles
- Based on this project, a paper was published in the IEEE Access

Publications

[1] Sunwook Hwang, Youngseok Kim, Hyung-sin Kim, and Saewoong Bahk,

"Semi-supervised learning method for object detection in autonomous vehicle and server for performing semi-supervised learning for object detection in autonomous vehicle,"

US 11,495,012, Nov. 2022.

Korean Patent 10-23-4024, Apr. 2022.

[2] Sunwook Hwang, Seongwon Kim, Hoyoung Yoon, Byungjun Kim, and Sunghyun Choi,

"Method and apparatus for communication between vehicles and apparatus for using the same,"

US 11,032,682, June, 2021.

Korean Patent 10-1975759, Apr. 2019.

[3] Byounghoon Jung, Jihoon Kim, Sunghyun Choi, Seung-Hoon Park, Jungsoo Jung, Taejun Park, Kangjin Yoon, Jaehong Yi, Sunwook Hwang, "Apparatus and Method for using Multiple Carriers in Wireless Communication System," US 11,330,585. May. 2022.

[4] Kangjin Yoon, Sunwook Hwang, and Sunghyun Choi,

"Method, apparatus and computer readable record media for collision-aware link adaptation through clustering,"

Korean Patent 10-2099376, Apr. 2020.

[5] Seungil Park, Sunwook Hwang, Hoyoung Yoon, Byungjun Kim, and Sunghyun Choi,

"Method and apparatus for message relaying,"

Korean Patent 10-1935230, Dec. 2018.

PCT/KR2019/008328, July 2019.

[6] Kangjin Yoon, Sunwook Hwang, Taejun Park, Jihoon Kim, and Sunghyun Choi,

"Method, apparatus and computer readable record media for sharing radio resource on unlicensed band,"

Korean Patent 10-1865390, May 2018.

[7] Byounghoon Jung, Jihoon Kim, Sunghyun Choi, Seunghoon Park, Jungsoo Jung, Jaehong Yi, Kangjin Yoon, and Sunwook Hwang,

"Apparatus and method for operating a plurality of carriers in wireless communication system,"

Korean Patents Application 10-2017-0111389, filed Aug. 2017, Patent Pending.

Technical Skills

Programming languages & Frameworks C++, Python, Pytorch, Tensorflow 2.0

Editing & Productivity software Docker, Git

Languages English (Professional fluency), Korean (Native)