Daniel Rho

Research Interests ____

machine learning, neural fields, self-supervised Learning, and audio understanding and generation

Education_

Sungkyunkwan University (SKKU)

Seoul, Korea

MSE in Artificial Intelligence

Sep. 2020 - Aug. 2022

- Thesis: "Neural Residual Flow Fields for Efficient Video Representations" (Advisor: Jong Hwan Ko)
- CGPA: 4.31 / 4.5

Sungkyunkwan University (SKKU)

Seoul, Korea

Bachelor of Economics & BSE in Computer Science and Engineering

Mar. 2014 - Aug. 2020

- CGPA: 4.23 / 4.5
- Major GPA (Computer Science and Engineering): 4.44 / 4.5
- Dean's List (2018)

Publications.

PREPRINTS

Understanding Contrastive Learning Through the Lens of Margins Daniel Rho, TaeSoo Kim, Sooill Park, Jaehyun Park, JaeHan Park arXiv preprint arXiv:2306.11526 (2023). 2023

CONFERENCE PUBLICATIONS

Mip-Grid: Anti-aliased Grid Representations for Neural Radiance Fields Seungtae Nam, Daniel Rho, Jong Hwan Ko, Eunbyung Park Advances in Neural Information Processing Systems, 2023

FFNeRV: Flow-Guided Frame-Wise Neural Representations for Videos Joo Chan Lee, Daniel Rho, Jong Hwan Ko, Eunbyung Park Proceedings of the 31th ACM International Conference on Multimedia, 2023

Masked Wavelet Representation for Compact Neural Radiance Fields

Daniel Rho*, Byeonghyeon Lee*, Seungtae Nam, Joo Chan Lee, Jong Hwan Ko, Eunbyung Park Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023

Regression to Classification: Waveform Encoding for Neural Field-Based Audio Signal Representation TaeSoo Kim*, Daniel Rho*, Gahui Lee, JaeHan Park, Jong Hwan Ko

ICASSP 2023 - 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2023

Neural Residual Flow Fields for Efficient Video Representations Daniel Rho, Junwoo Cho, Jong Hwan Ko, Eunbyung Park

Proceedings of the Asian Conference on Computer Vision (ACCV), 2022

Streamable Neural Fields

Junwoo Cho*, Seungtae Nam*, Daniel Rho, Jong Hwan Ko, Eunbyung Park

Computer Vision – ECCV 2022, 2022

NAS-VAD: Neural Architecture Search for Voice Activity Detection

Daniel Rho, Jinhyeok Park, Jong Hwan Ko

Proc. Interspeech 2022, 2022

Professional Experience _____

Research Engineer

Seoul, Korea

AI2XL (AI to Everything Lab), KT

Jul. 2022 - Present

Undergraduate Research Assistant

Seoul, Korea

IRIS LAB, SKKU

Jun. 2019 - Aug. 2020

Patents_

September 21, 2023

Application No.: 10-2020-0032737 2020

Research Projects

"Deep Learning Techniques for Multi-Intelligence using Drones"

Korea

Ministry of Science and ICT, Korea

Jan. 2021 - Dec. 2021

"Deep Neural Network Based Real-Time Accurate Voice Source Localization using Drones"

Korea

Ministry of Science and ICT, Korea

Jun. 2019 - Dec. 2020

Awards, Honors and Scholarships _____

Jan. 2021 First Place & Ministerial Award, Artificial Intelligence Grand Challenge, Ministry of Scien	ice and ICT Korea
Fall 2020 Sungkyun Honorable Scholarship (Fall 2020 - Spring 2022), Sungkyunkwan University	ı Korea
Jun. 2019 Third Place , Artificial Intelligence Grand Challenge, Ministry of Science and ICT	Korea
Fall 2019 Academic Excellence Scholarship, Sungkyunkwan University	Korea
Fall 2018 Academic Excellence Scholarship, Sungkyunkwan University	Korea

Skills

Programming Python (PyTorch, TensorFlow), C/C++, git

Miscellaneous Piano, Zertifikat Deutsch B1

Extracurricular Activities

Teaching Assistant Korea

Sungkyunkwan University (SKKU)

- Operating Systems (Fall 2020)
- Basic data structures and algorithms (Spring-Fall 2019)

Korea

SKKU-HKUST Intercultural Peer Learning Program Jul. 2018

Honorary Discharge as a Sergeant

Korea

Republic of Korea Air Force Jan. 2016 - Jan. 2018

Student Council Member Korea

College of Social Sciences, SKKU Mar. 2015 - Dec. 2015

SEPTEMBER 21, 2023