

Daniel Rho

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Research Interests

computer vision, neural rendering, and physics-based computer vision

Education

University of North Carolina at Chapel Hill

Ph.D. in Computer Science

- Advisor: Roni Sengupta

North Carolina, United States

Aug. 2024 - Present

Sungkyunkwan University

MSE in Artificial Intelligence

- Thesis: "Neural Residual Flow Fields for Efficient Video Representations" (Advisor: Jong Hwan Ko, Co-advisor: Eunbyung Park)

Seoul, Korea

Sep. 2020 - Aug. 2022

Sungkyunkwan University

Bachelor of Economics & BSE in Computer Science and Engineering

- Major GPA (Computer Science and Engineering): 4.44 / 4.5 (top 3%)
- Dean's List, 2018

Seoul, Korea

Mar. 2014 - Aug. 2020

Publications

CONFERENCE PUBLICATIONS

NFL-BA: Improving Endoscopic SLAM with Near-Field Light Bundle Adjustment

Andrea Dunn Beltran*, **Daniel Rho***, Marc Niethammer, Roni Sengupta

NeurIPS 2025 - Advances in Neural Information Processing Systems

F-3DGS: Factorized Coordinates and Representations for 3D Gaussian Splatting

Xiangyu Sun, Joo Chan Lee, **Daniel Rho**, Jong Hwan Ko, Usman Ali, Eunbyung Park

ACM MM 2024 - Proceedings of the 32nd ACM International Conference on Multimedia

Compact 3D Gaussian Representation for Radiance Field

Joo Chan Lee, **Daniel Rho**, Xiangyu Sun, Jong Hwan Ko, Eunbyung Park

CVPR 2024 (highlight) - Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition

Coordinate-Aware Modulation for Neural Fields

Joo Chan Lee, **Daniel Rho**, Seungtae Nam, Jong Hwan Ko, Eunbyung Park

ICLR 2024 (spotlight) - International Conference on Learning Representations

Mip-Grid: Anti-aliased Grid Representations for Neural Radiance Fields

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

NeurIPS 2023 - Advances in Neural Information Processing Systems

FFNeRV: Flow-Guided Frame-Wise Neural Representations for Videos

Joo Chan Lee, **Daniel Rho**, Jong Hwan Ko, Eunbyung Park

ACM MM 2023 - Proceedings of the 31th ACM International Conference on Multimedia

Masked Wavelet Representation for Compact Neural Radiance Fields

Daniel Rho*, Byeonhyeon Lee*, Seungtae Nam, Joo Chan Lee, Jong Hwan Ko, Eunbyung Park

CVPR 2023 - Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition

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 - IEEE International Conference on Acoustics, Speech and Signal Processing

Neural Residual Flow Fields for Efficient Video Representations

Daniel Rho, Junwoo Cho, Jong Hwan Ko, Eunbyung Park

ACCV 2022 - Proceedings of the Asian Conference on Computer Vision

Streamable Neural Fields

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

ECCV 2022 - Proceedings of the European Conference on Computer Vision

NAS-VAD: Neural Architecture Search for Voice Activity Detection

Daniel Rho, Jinhyeok Park, Jong Hwan Ko

Interspeech 2022 - Proceedings of Interspeech

PREPRINTS

ProJo4D: Progressive Joint Optimization for Sparse-View Inverse Physics Estimation

Daniel Rho, Jun Myeong Choi, Biswadip Dey, Roni Sengupta

arXiv preprint arXiv:2506.05317 (2025)

Understanding Contrastive Learning Through the Lens of Margins

Daniel Rho, TaeSoo Kim, Sooill Park, Jaehyun Park, JaeHan Park

arXiv preprint arXiv:2306.11526 (2023)

Professional Experience

Graduate Research Assistant

University of North Carolina at Chapel Hill

Chapel Hill, NC, USA

Aug. 2024 - Present

Research Intern

Lenovo Research

NC, USA

Research Engineer

AI Tech Lab, KT

Seoul, Korea

Graduate Research Assistant

IRIS LAB, Sungkyunkwan University

Seoul, Korea

Undergraduate Research Assistant

IRIS LAB, Sungkyunkwan University

Seoul, Korea

Jun. 2019 - Aug. 2020

Skills

Programming

CUDA, Python (PyTorch, TensorFlow), C/C++

Patents

“A Method for Inferring of Generating Direction of Sound Using Deep Network and an Apparatus for the Same”

Application No.: 10-2020-0032737

Korea

2020

Research Projects

“Next-gen 3D Modeling of Endoscopy Videos”

National Institutes of Health, USA

USA

2024-2025

“Deep Learning Techniques for Multi-Intelligence using Drones”

Ministry of Science and ICT, Korea

Korea

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

Ministry of Science and ICT, Korea

Jan. 2021 - Dec. 2021

Korea

Jun. 2019 - Dec. 2020

Awards, Honors and Scholarships

Jan. 2021 **First Place & Ministerial Award**, Artificial Intelligence Grand Challenge, Ministry of Science and ICT

Korea

Fall 2020 **Sungkyun Honorable Scholarship (Fall 2020 - Spring 2022)**, Sungkyunkwan University

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

Academic Services

Conference Reviewer

CVPR 2024-2026, ICCV 2025, NeurIPS 2024-2025, ICML 2025, ICLR 2025-2026, ACM MM 2024-2025