Last updated: April 11, 2025

7F, Seoul Al Hub, Seocho-gu 06764 Seoul South Korea ***** 10 Feb. 1989 \square +82-10-9787-7306 ☑ sum@kaist.ac.kr soobin-um.github.io in soobin-um Soobin-um



Soobin Um

Education

Sep. 2021 - Ph.D. in Artificial Intelligence, KAIST, Daejeon

Present Advisor: Prof. Jong Chul Ye

Feb. 2012 - M.S. in Electrical Engineering, KAIST, Daejeon

Feb. 2014 Advisor: Prof. Wan Choi

Mar. 2008 - B.S. in Information & Communication Engineering, Hanyang University, Seoul,

Feb. 2012 Summa Cum Laude (GPA: 4.13/4.5)

Research Interests

Generative models, Trustworthy/Inclusive AI, Machine learning for materials design

Publications

Conference [C5] Minority-Focused Text-to-Image Generation via Prompt Optimization Papers Soobin Um, Jong Chul Ye

CVPR 2025 (Oral presentation, top 0.74%)

[C4] Physics-guided Optimization of Photonic Structures using Denoising Diffusion Probabilistic Models

Dongjin Seo*, **Soobin Um***, Sangbin Lee, Jong Chul Ye, Haejun Chung NeurIPS 2024 Workshop (ML4PS)

[C3] Self-Guided Generation of Minority Samples Using Diffusion Models Soobin Um, Jong Chul Ye ECCV 2024

[C2] Don't Play Favorites: Minority Guidance for Diffusion Models Soobin Um, Suhyeon Lee, Jong Chul Ye ICLR 2024

[C1] A Fair Generative Model Using LeCam Divergence Soobin Um, Changho Suh AAAI 2023 (Oral presentation)

Preprints [P1] Boost-and-Skip: A Simple Guidance-Free Diffusion for Minority Generation Soobin Um*, Beomsu Kim*, Jong Chul Ye Submitted to ICML 2025 (Review scores: 5/4/3/3; all positive)

Work Experience

Feb. 2014 - **Senior Researcher**, Agency for Defense Development (ADD) Aug. 2021 Wireless communication and network systems for military applications

Projects

Jun. 2023 - Development of Al-Based X-Ray Computer-Based Training Program: Field-Jun. 2024 oriented Technology Development Project for Customs Administration, Ministry of Science & ICT (MSIT) and Korea Customs Service

Jan. 2023 - Development of AI Technology for Personalized Plug-and-Play Explanation Jun. 2023 and Verification of Explanation for Institute of Information & communications Technology Planning & Evaluation (IITP) and the Korea government (MSIT)

Sep. 2021 - Development of a Framework to Analyze, Detect, and Mitigate/Remove Aug. 2022 Bias in Al Models and Training Data for Institute of Information & communications Technology Planning & Evaluation (IITP) and the Korea government (MSIT)

Patents

Registered [PR18] Apparatus, Method, Computer-Readable Storage Medium and Computer Program for Assigning Dynamic Frequencies in Wireless Network Patent No. 10-2212367, Jan. 2021.

> [PR17] Method and Apparatus for Satisfaction Degree based Weighted Fair Resource Allocation Optimization in Cognitive Radio Wireless Network Patent No. 10-2204935, Jan. 2021.

> [PR16] Apparatus and Method for Controlling Performance of Receiver for Sub-Device in MIMO Cognitive Radio Systems

Patent No. 10-2192564, Dec. 2020.

[PR15] Full Duplex Pair Matching Method for Improving Network Performance in Full Duplex Network Environment

Patent No. 10-2178266, Nov. 2020.

[PR14] Successive-Cancellation Fano Decoding Apparatus and Method for Decoding Using the Same

Patent No. 10-2158312, Sep. 2020.

[PR13] Apparatus and Method for Controlling Channel of Cognitive Radio Patent No. 10-2107015, Apr. 2020.

[PR12] Data Convergence Method for Reducing Overhead of Cognitive Radio Net-

Patent No. 10-2085205, Feb. 2020.

[PR11] Method and Apparatus for Selecting Frequency Band in Cognitive Radio Network

Patent No. 10-2042260, Nov. 2019.

[PR10] Method and Apparatus for Allocating Frequency Resource in Cognitive Radio Ad-Hoc Network

Patent No. 10-2039650, Oct. 2019.

[PR9] Apparatus and Method for Scheduling Slots for Communication of Data Packets

Patent No. 10-2038051, Oct. 2019.

[PR8] Apparatus and Method for Constructing Rate-compatible Polar Code Patent No. 10-1996026, Jun. 2019.

[PR7] Time Mirroring Method and System for Airborne Relay Communications Patent No. 10-1901616, Sep. 2018.

[PR6] Space-Time Dynamic Spectrum Access Apparatus Combined by Multi-Beam Array Antenna and Time Division Duplexing and Frequency Division Duplexing Patent No. 10-1873102, Jun. 2018.

[PR5] Radio Set System and Setting Channel Method for the Radio Set System Patent No. 10-1832971, Feb. 2018.

[PR4] Phased Array Antenna System

Patent No. 10-1773481, Aug. 2017.

[PR3] Radio Apparatus for Sensing Space Frequency Spectrum Patent No. 10-1764655, Jul. 2017.

[PR2] Polarization tracking system using dual polarization antenna with variable gain attenuator and the control method of the same

Patent No. 10-1747789, Jun. 2017.

[PR1] A Dynamic Spectrum Access Technique based on OFDM for P2P Communication

Patent No. 10-1632267, Jun. 2016.

Research Grants

Sep. 2024 - Basic Science Research Program Grant on Robust Generative Al

Aug. 2025 Funded by the NRF and Ministry of Education

Honors & Awards

Aug. 2020 Bronze Medal, National Defense Science Award, ADD

Aug. 2020 Achievement Award, ADD

Jun. 2018 Outstanding Paper Award, KICS Winter Conference

Feb. 2012 Summa Cum Laude, Excellence Award, Hanyang University

Teaching Experience

KAIST O Al501: Machine Learning for Al (Spring 2023)

○ Al619: Al for Medical Imaging (Fall 2022, **Head TA**)

EE424: Introduction to Optimization (Fall 2021)

o EE210: Probability and Introductory Random Processes (Fall 2013)

EE321: Communication Engineering (Spring 2013)

Hyundai Motors Training

Hyundai O Data Science: Modeling for Prediction (Feb. 2022)

O Data Science Master Program (Sep. 2021 – Nov. 2021)

Reviewer Services

Conferences CVPR 2024, ICLR 2025, CVPR 2025

References

PhD Advisor Jong Chul Ye

Professor, Graduate School of AI, KAIST

jong.ye@kaist.ac.kr

MS Advisor Wan Choi

Professor, Department of ECE, Seoul National University.

wanchoi@snu.ac.kr

Team Leader Young Jae Ryu

Principal Researcher, Agency for Defense Development (ADD)

yjryu@add.re.kr