Junoh Kang

Seoul Nat'l Univ. SAMSUNG R&D Center 7th floor, 1 Gwanak-ro, Gwanak-gu, Seoul, Korea

■ junoh.kang@snu.ac.kr | ♠ junoh-kang.github.io | ② github.com/Junoh-Kang | ☐ junohkang | ➤ Google Scholar

Education	
Seoul National University (SNU) Ph.D PROGRAM IN ELECTRICAL AND COMPUTER ENGINEERING • Advisor: Prof. Bohyung Han	Seoul, Korea Mar 2022 - Present
Seoul National University (SNU) B.S. IN STATISTICS AND MATHEMATICS • Summa Cum Laude	Seoul, Korea Mar 2015 - Aug 2021
Seoul Science High School (SSHS)	Seoul, Korea
Publication	Mar 2012 - Feb 2015
(*) denotes equal contribution	
FIFO-Diffusion: Generating Infinite Videos from Text without Training Jihwan Kim*, Junoh Kang*, Jinyoung Choi, Bohyung Han	NeurIPS 2024
Observation-Guided Diffusion Probabilistic Models Junoh Kang*, Jinyoung Choi*, Sungik Choi, Bohyung Han	CVPR 2024
Open-Set Representation Learning through Combinatorial Embedding Geeho Kim, Junoн Kang , Bohyung Han	CVPR 2023
Experience	
Adobe Research Research Intern	Seattle, USA Jun 2024 – Sep 2024
SNU Computer Vision Lab	Seoul, Korea
RESEARCH INTERN	Jun 2021 – Sep 2021
Honors & Awards	
Dean's List	2016, 2020
Presidential Science Scholarship	2015 - 2020
BRONZE MEDAL ON HIGH SCHOOL KMO	2013
SILVER MEDAL ON SAMSUNG HUMANTECH PAPER AWARD	2012
Leadership	
STUDENT COUNCIL OF COLLEGE OF NATURAL SCIENCES, SNU	2015 - 2016
GENERAL CLUB PRESIDENT, SSHS	2013 - 2014
Teaching	
430.659: TOPICS IN COMPUTER AND VLSI (MACHINE LEARNING)	Teaching Assistant, SNU, Spring 2024
430.329: Introduction to Algorithms	Teaching Assistant, SNU, Fall 2023
Al expert course	Teaching Assistant, Samsung, Sep. 2023

References_

ADVISOR: BOHYUNG HAN Seoul National University

• bhhan@snu.ac.kr

AFFILIATION: SNU COMPUTER VISION LAB

Seoul National University

• https://cv.snu.ac.kr