# **MYUNGSEO SONG**

micmic123@snu.ac.kr ♦ Google Scholar ♦ Personal Homepage

#### RESEARCH INTERESTS

Machine learning and computer vision for real-world, large-scale problems and applications, with focus on generalized models through unsupervised learning, multi-modal learning, and debiasing techniques. Also interested in generative models and their applications, such as image/video compression.

#### **EDUCATION**

mAy-I, Inc.

### Seoul National University

Mar 2018 - Aug 2026 (expected)

Undergraduate student in Computer Science and Engineering

Seoul, Korea

\* Includes three-year mandatory military service in South Korea.

#### WORK EXPERIENCE

# Lead Machine Learning Researcher

Nov 2023 - Present

Seoul, Korea

- · Co-leading research team for multi-camera people tracking and age estimation.
- Focused on unsupervised person re-identification (ReID), improving performance of product ReID model by +29.2% mAP on in-house benchmarks.
- Analyzed camera bias of person ReID and investigated debiasing methods, which was published at ICLR 2025 (Spotlight).
- · Worked as part of mandatory military service.

# Machine Learning Researcher

Oct 2021 - Oct 2023

CNAI, Inc.

Seoul, Korea

- Developed unsupervised pre-training method for label-efficient text-to-speech, leveraging large-scale unlabeled speech, which was published at ICML 2022 Workshop (Oral) and ICASSP 2023.
- Developed audio-driven talking face generation models and established data collection process for in-house studio.
- · Worked as part of mandatory military service.

#### Research Intern

Sep 2020 - Sep 2021

Computer Vision Lab in Seoul National University

Seoul, Korea

- · Advisor: Prof. Bohyung Han.
- Proposed variable-rate learned image compression framework capable of task-aware compression, which was published at <u>ICCV 2021</u>.
- Explored robustness of learned image compression models against adversarial attacks and proposed simple, training-free defense method for image compression (preprinted).

#### Research Intern

Jul 2020 - Aug 2020

NCSOFT, Inc.

Pangyo, Korea

• Developed unsupervised image-to-image translation models to automatically generate icon images for video games.

#### Software Engineering Intern

Jan 2020 - Feb 2020

Intellisys, Inc.

Seoul, Korea

• Developed data pipeline system and QA platform for collecting data from web.

#### **PUBLICATIONS**

(Equal contribution is denoted by "\*".)

- [1] Myungseo Song, Jin-Woo Park, Jong-Seok Lee, "Exploring the Camera Bias of Person Reidentification," *International Conference on Learning Representations (ICLR)*, 2025. (Spotlight paper, Accept. rate < 5%)
- [2] **Myungseo Song**, Jinyoung Choi, Bohyung Han, "A Training-Free Defense Framework for Robust Learned Image Compression," *arXiv Prepreint*, 2024.
- [3] \*Seongyeon Park, \*Myungseo Song, Bohyung Kim, Tae-Hyun Oh, "Unsupervised Pre-training for Data-Efficient Text-to-Speech on Low Resource Languages," *IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, 2023.
- [4] \*Myungseo Song, \*Seongyeon Park, Bohyung Kim, Tae-Hyun Oh, "Speech De-warping: Unsupervised Pre-training for Data-Efficient Text-to-Speech on Low Resource Languages," *International Conference on Machine Learning (ICML) Workshop on Machine Learning for Audio Synthesis*, 2022. (Oral presentation)
- [5] **Myungseo Song**, Jinyoung Choi, Bohyung Han, "Variable-Rate Deep Image Compression through Spatially-Adaptive Feature Transform," *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2021.

#### OTHER PROJECTS

# Undergraduate Research Opportuniy Program (UROP)

Mar 2020 - Jun 2020 Seoul, Korea

Data Mining Lab in Seoul National University

- · Advisor: Prof. U Kang.
- · Developed GRU-based multi-behavior recommender system.

#### **SKILLS**

**Programming Languages:** Python (proficient), Java, C/C++

Deep Learning Frameworks: PyTorch, Tensorflow

Libraries & Tools: Numpy, Pandas, OpenCV, Git, Docker

### ACADEMIC SERVICE

#### Reviewer

• Journal: TIP (2023)

· Conference: ICLR (2025), NeurIPS (2024), WACV (2023)