JUNGSOO LEE

E-mail: bebeto@kaist.ac.kr

Website: https://leebebeto.github.io/ Github: https://github.com/leebebeto

RESEARCH INTERESTS

I previously focused on addressing robustness, domain shifts, and on-device learning in computer vision. I am recently interested in large multi-modal models.

EDUCATION

Korea Advanced Institute of Science and Technology

March 2022 - Feb. 2024

Master's and PhD Integrated Course

Jeongja, Korea

- Graduate School of AI
- PhD Thesis: Addressing Distribution Shift in Computer Vision
- Total GPA of 3.91 / 4.3
- Advisor: Professor Jaegul Choo

Korea Advanced Institute of Science and Technology

March 2020 - Feb. 2022 Jeongja, Korea

Master's Degree

- Graduate School of AI
- Total GPA of 3.85 / 4.3
- Advisor: Professor Jaegul Choo

Korea University

Mar 2014 - Feb 2020 Seoul, Korea

Bachelor's Degree

- Bachelor of Industrial Management and Engineering
- Bachelor of Computer Science and Engineering
- Total GPA of 3.76 / 4.5

The Hong Kong University of Science and Technology

Exchange Program

Jan 2019 - May 2019 Hong Kong, SAR

PUBLICATION

[c.11] Towards Open-set Test-Time Adaptation Utilizing the Wisdom of Crowds in Entropy Minimiza-

Jungsoo Lee, Debasmit Das, Jaegul Choo, and Sungha Choi. (ICCV 2023).

[c.10] CAFA: Class-Aware Feature Alignment for Test-Time Adaptation.

Sanghun Jung, Jungsoo Lee, Nanhee Kim, Amirreza Shaban, Byron Boots, and Jaegul Choo. (ICCV 2023).

[c.9] Deep Imbalanced Time-series Forecasting via Local Discrepancy Density.

Junwoo Park, Jungsoo Lee, Youngin Cho, Woncheol Shin, Dongmin Kim, Jaegul Choo, and Edward Choi.

(ECML/PKDD 2023).

[c.8] EcoTTA: Memory-Efficient Continual Test-time Adaptation via Self-distilled Regularization. Junha Song, **Jungsoo Lee**, In So Kweon, and Sungha Choi. (CVPR 2023).

[c.7] Revisiting the Importance of Amplifying Bias for Debiasing.

Jungsoo Lee*, Jeonghoon Park*, Daeyoung Kim*, Juyoung Lee, Edward Choi, and Jaegul Choo. (AAAI 2023, accepted as Oral presentation).

[c.6] DASH: Visual Analytics for Debiasing Image Classification via User-Driven Synthetic Data Augmentation.

Bum Chul Kwon, **Jungsoo Lee**, Chaeyeon Chung, Nyoungwoo Lee, Ho-jin Choi, and Jaegul Choo. (**EuroVis** 2022, Short paper, Honorable Mention Award).

[c.5] Improving Face Recognition with Large Age Gaps by Learning to Distinguish Children. **Jungsoo Lee***, Jooyeol Yun*, Sunghyun Park, Yonggyu Kim, and Jaegul Choo. (**BMVC** 2021).

[c.4] Learning Debiased Representation via Disentangled Feature Augmentation. **Jungsoo Lee***, Eungyeup Kim*, Juyoung Lee, Jihyeon Lee, and Jaegul Choo. (**NeurIPS** 2021, accepted as Oral presentation, 0.6% acceptance rate).

[c.3] Standardized Max Logit: A Simple yet Effective Approach for Identifying Unexpected Road Obstacles in Urban-scene Segmentation.

Sanghun Jung*, **Jungsoo Lee***, Daehoon Gwak, Sungha Choi, and Jaegul Choo. (**ICCV** 2021, accepted as Oral presentation, 3% acceptance rate).

[c.2] Understanding Human-side Impact of Sequencing Images in Batch Labeling for Subjective Tasks. Chaeyeon Chung*, **Jungsoo Lee***, Kyungmin Park, Junsoo Lee, Minjae Kim, Mookyung Song, Yeonwoo Kim, Jaegul Choo, and Sungsoo Ray Hong. (**CSCW** 2021).

[c.1] Love in Lyrics: An Exploration of Supporting Textual Manifestation of Affection in Social Messaging.

Taewook Kim, **Jungsoo Lee**, Zhenhui Peng, and Xiaojuan Ma. (**CSCW** 2019).

EMPLOYMENT

Qualcomm Korea	April. 2023 - Present
Senior Research Engineer	Yongsan, Korea
Qualcomm Korea	Oct. 2022 - April. 2023
Research Engineer Intern	Yongsan, Korea
Kakao Enterprise, Vision AI	Aug. 2021 - Aug. 2022
AI Research Intern	Pangyo, Korea
NAVER WEBTOON Ltd. Research Engineer Intern	Jan. 2020 - Feb. 2020 Pangyo, Korea
Auxiliary Police	May. 2015 - Feb. 2017
Served military service as human resources	Ilsan, Korea

AWARDS

KAIST AI Workshop, Best Poster Awards

Jan. 2022

Standardized Max Logits: A Simple yet Effective Approach for Identifying Unexpected Road Obstacles

INVITED TALKS

KAIST AI Workshop, Best Poster Awards

Jan. 2022

Standardized Max Logits: A Simple yet Effective Approach for Identifying Unexpected Road Obstacles

Korean AI Association

Nov. 2021

Learning Debiased Representation via Disentangled Feature Augmentation

LANGUAGE PROFICIENCY

Fluent in **English** and Native in **Korean**

- **TOEFL IBT:** 110 (R: 27, L:28, S: 28, W: 27) Expired on August 10, 2021.
- GRE: Verbal: 154 (65%), Quantitative: 170 (97%), Writing: 4.0 (60%) Expired on February 22, 2023.

^{*} indicates equal contribution.