Ellen Da-eun Lee

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Research Interests

Affective Computing in Healthcare Applications

My research interests mainly revolve around Affective Computing with NLP and Multi-Modal Learning about developing accessible AI healthcare systems to address tangible real-world challenges.

For additional information, please visit my webpage: [Research Highlights]

Education

Sungkyunkwan University, Republic of Korea Mar. 2020 - Present

• Ph.D. in Applied Artificial Intelligence

· Advisor: Prof. Jinyoun Han

Sookmyung Women's University, Republic of Korea Mar. 2012 - Feb. 2017

• B.A. in Social Psychology

Professional Experience

University of South Florida, Tampa, FL, USA

Oct. 2023 - Mar. 2024

• Visiting Scholar in Computer Science & Engineering

• Advisor: Prof. Seungbae Kim

RaonData, South Korea Jul. 2022 - Oct. 2022

• AI research Intern

• Processing speech data to develop TTS models

Korea Psychological Autopsy Center, South Korea Apr. 2018 - Aug. 2019

• Data Scientist

• 5-year time-series analysis of suicides in South Korea

Publications

(* = (co-) corresponding author, ** = equal contribution)

— Conference

[C-1] Gesture-aware Automatic Speech Recognition System for Individuals with Speech Disorder

- Lee, D., Son, S., Jeon, H., You., D, Kim, S., & Han, J.*
- Work in Progress Aims to analyze the voice replacement gesture characteristics of patients with speech disorders and develop an Automatic Speech Recognition System by incorporating gesture information.

[C-2] An Effective Balancing approach for Gender Bias Mitigatiion

- Park, S., Kim, M., Lee, D., Park, E., & Han, J.*
- Work in Progress Aims to propose a data sampling approach to mitigate gender bias in state-of-the-art image captioning models.

[C-3] Detecting Bipolar Disorder from Misdiagnosed Major Depressive Disorder with Mood-Aware Multi-Task Learning

- Lee, D.**, Jeon, H**., Son, S., Park, C., Ahn, J., Kim, S., & Han, J.*
- *Under Review* Proposed a novel approach to identify Bipolar Disorder risk in individuals initially misdiagnosed with Major Depressive Disorder with Mood-Aware Multi-Task Learning using social media data.
- [C-4] Fighting against Fake News on Newly-Emerging Crisis: A Case Study of COVID-19
 - Yang, M.**, Park, C.**, Kang, J., Lee, D., Choi, D., & Han, J.*
 - The Web 2024 The ACM Web Conference 2024 (Short paper)
- [C-5] A Dual-Prompting for Interpretable Mental Health Language Models
 - Jeon, H.**, You, D.**, Lee, D., Son, S., Kim, S., & Han, J.*
 - CLPsych 2024 The 9th Workshop on Computational Linguistics & Clinical Psychology
- [C-6] Learning Co-Speech Gesture for Multimodal Aphasia Type Detection
 - Lee, D.**, Son, S.**, Jeon, H., Kim, S., & Han, J.*
 - EMNLP 2023 The 2023 Conference on Empirical Methods in Natural Language Processing
 - [PDF] [CODE] [VIDEO]
- [C-7] Towards Suicide Prevention from Bipolar Disorder with Temporal Symptom-Aware Multitask Learning
 - Lee, D., Son, S., Jeon, H., Kim, S., & Han, J.*
 - ACM KDD 2023 The 29th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining
 - [PDF] [DATASET & CODE] [VIDEO]
- [C-8] Detecting Suicidality with a Contextual Graph Neural Network
 - Lee, D., Kang, M., Kim, M., & Han, J.*
 - CLPsych 2022 The 8th Workshop on Computational Linguistics & Clinical Psychology
 - [PDF] [DATASET & CODE]
- [C-9] COVID-19 Korean fake news detection using named entity and user reproliferation information
 - Park, C., Kang, J., Lee, D., Lee, M. & Han**, Jinyoung
 - HCLT 2021 The 33rd Annual Conference on Human and Cognitive Language Technology
 - [PDF]
- [C-10] Cross-Lingual Suicidal-Oriented Word Embedding toward Suicide Prevention
 - Lee, D., Park, S., Kang, J., Choi, D., & Han, J.*
 - EMNLP Findings 2020 The 2022 Conference on Empirical Methods in Natural Language Processing Findings
 - [PDF] [DATASET & CODE] [VIDEO]
 - Journal
 - [J-1] Detecting depression on video logs using audiovisual features
 - Min, K.**, Yoon, J.**, Kang, M., Lee, D., Park, E., & Han, J.*
 - **HSSComms 2023** Humanities & Social Sciences Communications 2023, 10, 788 (SSCI, JCR 2022 IF = 3.5)
 - [PDF]
 - [J-2] Machine learning for mental health in social media: bibliometric study
 - Kim, J., Lee, D., Park, E.*
 - **JMIR 2021** Journal of Medical Internet Research 2023, 23(3), e24870. ISSN: 1438-8871 (SCIE, JCR 2019 IF=5.034, Q1 in Medical Informatics)
 - [PDF]

Research Projects

[P-1] NRF International Mobility Program 2023, $MIST^1$ and NRF^2

• Research Associate (in Charge)

- Oct. 2023 Sep.2024
- Developing AI models for detecting Dementia using speech data
- Collaborating with University of South Florida (USF)
- Published 1 conference articles as a first author

[P-2] A Clinical Decision Support System for Retinal Disease Detection with Explainable AI, NRF^2

• Research Associate

Mar. 2023 - Feb. 2027

• Analyzing image segmentation techniques on retinal disease detection

[P-3] Developing Deep learning Models and Korean Datasets for Detecting Suicide Risk, NRF^2

• Research Associate (in Charge)

May. 2022 - Apr. 2024

- Constructed novel Korean social media datasets, and developed suicide risk detection models
- Published 2 conference articles as a first author

[P-4] Developing Artificial Intelligence Application Models and Constructing Dataset for solving social issues, $ETRI^3$

• Research Associate (in Charge)

Jun. 2021 - Aug. 2021

- Analyzed and constructed mental health related Q&A dataset
- Implemented web application using Flask and uploaded project tutorial video
- Published 1 conference article as a first author

[P-5] Developing a Model for Detecting Fake News on COVID-19, $ETRI^3$

• Research Associate

Jul. 2020 - Nov. 2020

- Analyzed a social network on YouTube and developed a COVID-19 fake news detection model
- Published 1 journal article as a third author

**Sponsor

- 1 MIST: Ministry of Science and ICT, The government of the Republic of Korea
- 2 NRF: The National Research Foundation of South Korea
- 3 ETRI: Electronics and Telecommunications Research Institute, South Korea

Honors & Awards

Best Researcher Award

Jan. 2024

• Dept. of Applied AI, Sungkyunkwan University

Scholarship for Korea-U.S. Research program (\$1,300)

Jul. 2023

- National Research Foundation of Korea (NRF) funded by the Ministry of Science & ICT
- Supported for being one of the 10 elite young female STEM researchers.

SIGKDD '23 Student Travel Award (\$800)

Aug. 2023

• The 29th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining

Graduate Scholarship (\$22,000; 1/2 Tuition)

2020 - 2023

• Sungkyunkwan University

Services

Reviewer

• ACL ARR '24 Feb / CLPsych '23

Student Volunteer

• ACM KDD '23 / EMNLP '23

Teaching Fellow

Teaching Assistant	
Sungkyunkwan University, Seoul, South Korea	
 DIM5004: Interactive Graph Mining, Graduate Course 	Spring 2024
 DAI5019: Graph Mining, Graduate Course 	Fall 2022
 AAI3005: Data Mining, Undergraduate Course 	Spring 2021
 AAI3006: Machine Learning, Undergraduate Course 	Spring 2021
 DAI5002: AI Programming, Graduate Course 	Fall 2020
 SWE2022: Intro to Programming, Undergraduate Course 	Fall 2020
Directed Students	
Sungkyunkwan University, Seoul, South Korea	
Undergraduate Research Program, Tutor	
Machine-Generated Text Detection	Fall 2023
Mental Status Detection	Summer 2021
University of South Florida, Tampa, USA	
Undergraduate Research Tutor	
Speech-Based Cognitive Assessment in Chinese and English	Spring 2024
Talks & Panels	
 Learning Co-Speech Gesture for Multimodal Aphasia Type Detection Global and National Security Institute (GNSI), USF 	Mar. 2024
Detecting Suicidality in Social Media Using Deep Learning • Institute for Artificial Intelligence + X, USF	Oct. 2023
Graph Neural Network-based Diagnosis Prediction • Dept. of Applied AI, SKKU	Oct. 2023
Detecting Suicidality in Social Media Using Deep Learning • Dept. of Applied AI, SKKU	Sep. 2023
Towards Suicide Prevention from Bipolar Disorder with Temporal Symptom-Aware Multitask Learning [Best Presenter Award] • AI Colloquium 2023, SKKU	Sep. 2023
Artificial Intelligence & Mental HealthInvited Talk at Doonchon Highschool, South Korea	Aug. 2023
Cross-Lingual Suicidal-Oriented Word Embedding toward Suicide Prevention • AI Colloquium 2021, SKKU	Nov. 2021

References

Prof. Jinyoung Han (e-mail: jinyounghan@skku.edu)

- Associate Professor
- Department of Applied Artificial Intelligence, Sungkyunkwan University, Seoul, Republic of Korea **Prof. Seungbae Kim** (e-mail: seungbae@usf.edu)
 - Assistant Professor
 - Computer Science and Engineering Department, University of South Florida, Tampa, FL, USA

Prof. Daejin Choi (e-mail: djchoi@inu.ac.kr)

- Assistant Professor
- Computer Science and Engineering Department, Incheon National University, Incheon, Republic of Korea