Eunjung Yeo

Google Scholar

github.com/eunjung31

➤ eyeo2@andrew.cmu.edu

EDUCATION

Seoul National University	Mar. 2021 - Aug. 2024
Ph.D. in Linguistics (Spoken Language Processing)	GPA: 4.24/4.3
Seoul National University	Mar. 2019 - Feb. 2021
M.A. in Linguistics (Spoken Language Processing)	GPA: 4.18/4.3
Yonsei University	Mar. 2014 - Aug. 2018
B.A. in Korean Language and Literature, Double Major in Psychology	GPA: 4.03/4.3 (Rank 2/71)

RESEARCH EXPERIENCE

CMU Phit Lab (Visiting Scholar)

Feb. 2024 – Current

Research on acoustic analysis on dysarthric speech; Mentor of Summer Undergraduate Research Apprenticeship

Advised by Prof. Christina Bjorndahl

CMU ChangeLing Lab (Visiting Scholar)

Feb. 2024 – Current

Research on computational linguistics, clinical speech analysis, inclusive technology Contributor on Korean G2P in Epitran;

Contributor of Phonetics, Phonology, and Prosody tasks in Dynamic-Superb Phase-2; Advised by Prof. David Mortensen

SNU SLP Lab (Masters Student, Ph.D. Student)

Mar. 2019 – Aug. 2024

Research on automatic speech assessment on pathological speech \mathcal{E} nonnative speech Advised by Prof. Minhwa Chung

Yonsei Department of Speech-Language Pathology (Graduate Student RA)

Mar. – Aug. 2018

 $\label{lem:collected} Collected\ and\ analyzed\ cognitive,\ speech,\ swallowing\ data\ from\ healthy\ elderly\ individuals.$ $Advised\ by\ Prof.\ HyangHee\ Kim$

Yonsei Institute of Language and Information Studies (Undergraduate RA)

2017 - 2018

Drafted Korean digital dictionary & Collected L2 Korean writing data.

Yonsei Human Development Lab (Undergraduate RA)

2015 - 2017

Collected children's behavioral data (language development, moral development).

SELECTED PUBLICATIONS

Peer-reviewed papers

[NAACL 2025] K Choi, E Yeo, K Chang, S Watanabe, D Mortensen. Allophonic Representations in Self-Supervised Speech Models for Out-of-Distribution Detection in Atypical Speech Pronunciation Assessment.

[Interspeech 2023] E Yeo*, K Choi*, S Kim, M Chung. Speech Intelligibility Assessment of Dysarthric Speech by using Goodness of Pronunciation with Uncertainty Quantification.

[ICPhS 2023] E Yeo*, H Ryu*, J Lee, S Kim, M Chung. Comparison of L2 Korean Pronunciation Error Patterns from Five L1 Backgrounds by using Automatic Phonetic Transcription.

[Phonetics and Speech Sciences] E Yeo, S Kim, M Chung. Automatic severity classification of dysarthria using voice quality, prosody, and pronunciation features.

[ICASSP 2023] E Yeo*, K Choi*, S Kim, M Chung. Automatic Severity Classification of Dysarthric speech by using Self-supervised Model with Multi-task Learning.

[APSIPA ASC 2022] E Yeo, K Choi, S Kim, M Chung. Cross-lingual Dysarthria Severity Classification for English, Korean, and Tamil.

[Oriental COCOSDA 2022] E Yeo, K Choi, S Kim, M Chung. Multilingual analysis of intelligibility classification using English, Korean, and Tamil dysarthric speech datasets. (best student paper)

Non peer-reviewed papers

[Under Review] Chin-Jou Li*, E Yeo*, ..., D Mortensen. Towards Inclusive ASR: Investigating Voice Conversion for Dysarthric Speech Recognition in Low-Resource Languages.

[JSLHR Under Review] E Yeo, J Liss, V Berisha, D Mortensen. Potential Applications of Artificial Intelligence for Cross-language Intelligibility Assessment of Dysarthric Speech.

[Arxiv] K Choi*, E Yeo*. Opening the Black Box of wav2vec Feature Encoder.

11001010	
Development of Digital Therapeutics to Improve Communication Skills of	Sep. 2022 – 2024
Autistic Patients Korean Institute for Information & Communication Technology Planning & Evaluation	
Developed an automatic detection system for children with autism.	
Acquiring and Utilizing Audio Big Data for Healthcare Service Design	Sep. 2021 – 2023
Korean Ministry of Science and ICT	50p. 2021 2020
Designed a speech corpus of chronic kidney disease patients $\mathscr E$ developed an automatic	
detection and severity classification system for chronic kidney disease patients.	
Korean Speech Data for Western and Asian Language Users for Language	Sep. – Nov. 2022
Education	
Korean National Information Society Agency Trained an automatic phonetic transcription model & pronunciation proficiency assessment	
toolkit for L2 English Korean speakers.	
Multilingual Speech Data Collection for L2 Korean Learners	Jul. – Nov. 2022
Korean National Information Society Agency	
Trained an automatic phonetic transcription model for L2 Korean speech.	
Development of Intelligent Tool-Based Content Production and Enjoyment	Sep. $2019 - 2021$
Support Technology Considering the Accessibility of the Weak in Social	
Communication Korean National Information Society Agency	
Developed an automatic speech recognition system for children with autism.	
A Study on the French Vowel Speech of Korean Learners	Aug. – Sep. 2019
Seoul National Unversity	1148. Sep. 2010
Collected speech & nasometer measurements from L2 French Korean speakers.	
Grants and Scholarships	
Youlchon AI Young Researcher Scholarship Youlchon AI Scholarship	2023
Travel Grant College of Humanities, Seoul National University	Interspeech 2023
Travel Grant Linguistics Department, Seoul National University	ICPhS 2023
GSI Scholarship Linguistics Department, Seoul National University	Spring 2023
Subsequent Generations of Basic Studies Seoul National University Spring	ng 2021 – Fall 2022
Subsequent Generations of Basic Studies Seoul National University	Spring – Fall 2020
SNU CORE Academic Funding Seoul National University	Spring – Fall 2019
College of Liberal Arts Alumni Association Scholarship Yonsei University	Fall 2014
National Grant for Academic Excellence Korea Student Aid Foundation	Spring 2016
·	Fall 2016, Fall 2017
Awards	
Silver Award @ Hackathon	2022
Silver Award @ Hackathon Project: Analysis on L2 Korean speech data from Western and Asian speakers for Language Edu	ucation
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Silver Award @ Hackathon Project: Analysis on L2 Korean speech data from Western and Asian speakers for Language Edu Organizers: Korean Ministry of Science and ICT, Korea National Information Society Agency, St. Education Research Center, NS Devil Best Student Paper @ Oriental COCOSDA Paper: Multilingual Analysis of Intelligibility Classification using English, Korean, and Tamil dys speech datasets.	ucation NU AI 2022 arthric

Spring 2014; Spring 2017

Fall 2015; Spring 2016; Fall 2017

Academic excellence award (top 1%) @ Yonsei University

Academic excellence award (top 10%) @ Yonsei University

Teaching

Teaching Assistant

Bilingualism

• Introduction to Speech and Language Processing

Spring 2023

• Introduction to Computational Linguistics

Spring 2022

introduction to compatitutional Emgalistics

Spring 2021; Fall 2021; Fall 2022

• Introduction to Linguistics

Spring 2020; Fall 2020

Mentorship

• Kexin Jin, Pratham Madaram (CMU Undergrad student)

2025 Summer

• Alexander Metzger, Aruna Srivastava (University of Washington Undergraduate; Koel Labs Cofounders) 2025.02—

• Chin-Jou Li (CMU Masters student)

2024.09 -

• Ji Young Choi (Colombia University Ph.D. student)

2025.01 -

• Graduate-Undergraduate student mentoring @ SNU

2019

• Undergraduate-High school student mentoring @ Yonsei University

2017

SERVICES

Reviewer | Interspeech, ICASSP, ARR, TASL

General Affairs | Linguistic Research Society, Seoul National University

2021 - 2022

Volunteer | Hearing Rehabilitation Center KT Dream Class, Severance Hospital

2017

College Residents' Association | Yongjae House, Yonsei University

2014

SKILLS

Teaching Certificate Korean Language & Literature (Yonsei University #11792)

Languages Korean (native), English (fluent), Chinese (intermediate), German (reading)

Machine Learning Libraries

PyTorch, Huggingface

Data Analytics SciPy, SPSS, matplotlib, pandas