CHEONKAM JEONG

EDUCATION

The University of Arizona

Tucson, AZ

Ph.D. in Linguistics

2018-2024

 Dissertation: The Effects of Lexical Competition on Hyperarticulation of Voice Onset Time and Fundamental Frequency in Korean Stops: Experimental and Big Data Approaches (Advisor: Dr. Andrew Wedel)

• Research areas: Phonology, Computational Linguistics

The University of Arizona

Tucson, AZ

M.S. in Human Language Technology

2020-2021

• Internship Report: A semantic analysis of FindingFive support tickets using machine learning-based classifiers (Advisor: Dr. Andrew Wedel)

• Research areas: Natural Language Processing, Machine Learning

Hankuk (Korea) University of Foreign Studies (HUFS)

Seoul, South Korea

M.A. in English Linguistics

2015-2017

• Thesis: Noisy Harmonic Grammar Modeling of Flapping in American English Based on a Statistical Analysis (Advisor: Dr. Sung-Hoon Hong)

• Research areas: Phonology, Corpus Linguistics

Hankuk (Korea) University of Foreign Studies (HUFS)

Seoul, South Korea

B.A. in English Linguistics

2010-2015

• Research areas: English Linguistics, Philosophy

University of Leicester

Leicestershire, United Kingdom

Visiting Student Program

Fall 2013

• Department of English Literature (13th representative scholar sponsored by MIRAE ASSET, a South Korean financial services company)

Professional Experience **Postdoctoral Scholar - AI/ML Lead** Sue & Bill Gross School of Nursing, University of California, Irvine

Irvine, United States

2024-Present

• Research areas: Healthcare AI/ML, NLP, Reinforcement Learning

Visiting Scholar

Department of Computer Science, Purdue University

West Lafayette, United States

2024-Present

• Research areas: NLP, Reinforcement Learning

PUBLICATIONS

- 1. Pyarelal, A., Culnan, J. M., Qamar, A., Krishnaswamy, M., Wang, Y., Jeong, C., Chen, C., Miah, M. M. M., Hormozi, S., Tong, J., & Huang, R. (2025). MultiCAT: Multimodal communication annotations for teams. In *Proceedings of the 2025 Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)*. Association for Computational Linguistics (ACL). Proceedings available here.
- 2. Nyamathi, A., Dutt, N., Lee, J.-A., Rahmani, A. M., Rasouli, M., Krogh, D., Krogh, E., Sultzer, D., Rashid, H., Liqat, H., Jawad, R., Azhar, F., Ahmad, A., Qamar, B., Bhatti, T. Y., Khay, C., Ludlow, J., Gibbs, L., Rousseau, J., Abbasian, M., Song, Y., Jeong, C., & Brunswicker, S. (2024). Establishing the foundations of emotional intelligence in care companion robots to mitigate agitation among high-risk patients with dementia: Protocol for an empathetic patient-robot interaction study. *JMIR Research Protocols*. Paper available here.
- 3. Dumitru, R., Alexeeva, M., Alcock, K., Ludgate, N., Jeong, C., Abdurahaman, Z. F., Puri, P., Krichhoff, B., Sadhu, S., & Surdeanu, M. (2024). Retrieval augmented generation of subjective explanations for

- socioeconomic scenarios. In *Proceedings of the Sixth Workshop on Natural Language Processing and Computational Social Science (NLP+CSS)*, pages 68–85, Mexico City, Mexico. Association for Computational Linguistics (ACL). Proceedings available here.
- 4. Jeong, C., & Wedel, A. (2024). Applying big data and automation techniques in phonetics: A case study on hyperarticulation in Korean word-initial stops. In *Proceedings of the 19th Conference on Laboratory Phonology (LabPhon 19)*. Hanyang University, Seoul, South Korea. Proceedings available here.
- 5. Kwak, A., Jeong, C., Vincent Forte, G., Bambauer, D., Morrison, C. T., & Surdeanu, M. (2023). Information extraction from legal wills: How well does GPT-4 do? In *Findings of the Association for Computational Linguistics: EMNLP 2023*, Singapore. Association for Computational Linguistics (ACL). Proceedings available here.
- 6. Jeong, C., Schmitz, D., Kakolu Ramarao, A., Stein, A., & Tang, K. (2023). Linear discriminative learning: A competitive non-neural baseline for morphological inflection. In *Proceedings of the 20th SIGMOR-PHON Workshop on Computational Research in Phonetics, Phonology, and Morphology*, pages 138-150, Toronto, Canada. Association for Computational Linguistics (ACL). Proceedings available here.
- 7. **Jeong, C.,** & Wedel, A. (2023). The effect of cue-specific lexical competitors on hyperarticulation of VOT and F0 contrasts in Korean stops. In *Proceedings of the 2022 Annual Meeting on Phonology (AMP)*, Los Angeles, California. Proceedings available here.
- 8. **Jeong, C.,** & Wedel, A. (2023). The effect of cue-specific lexical competitors on hyperarticulation of VOT and F0 contrasts in Korean stops. Poster presented at *Hanyang International Symposium on Phonetics and Cognitive Sciences of Language* 2023 (HISPhonCog 2023). Hanyang University, Seoul, South Korea.
- 9. Data Study Group Team. (2023). Data Study Group final report: Global Witness Identifying unregulated mining sites using historical satellite data (Version 1). Zenodo. Paper available here.
- 10. **Jeong**, C., & Park, S. (2018). A corpus-based study on the prosodic features of *com* in Korean. Poster presented at 92nd Annual Meeting of Linguistic Society of America (LSA), Salt Lake City, Utah. Proceedings available here.
- 11. **Jeong, C.,** & Park, S. (2017). The role of prosody in discourse: A case study of Korean *com*. In *Proceedings* of 2017 Seoul International Conference on Speech Sciences (SICSS), pages 109-110, Seoul, South Korea. Proceedings available here.
- 12. **Jeong**, C., & Hong, S. (2017). Corpus-based noisy harmonic grammar modeling of word-medial /t/-flapping in American English. *Studies in Phonetics*, *Phonology and Morphology*, 23(1), 117-143. Paper available here.

MANUSCRIPTS

- 1. **Jeong, C.**, & Nyamathi, A. (Under review). Discourse Position and Context Length Matter: Information-Theoretic Analysis of Text-Based Emotion in IEMOCAP. *Transactions on Machine Learning Research*.
- 2. **Jeong, C.,** Kim, S., & Park, J. (Under review). Beyond BPM Automation: Verifiable Neuro-Symbolic Agents with Montague Semantics. *The 41st ACM/SIGAPP Symposium On Applied Computing (SAC 2026)*.
- 3. Nyamathi, A., Rasouli, E., Jeong, C., Brunswicker, S., Agapie, E., Ludlow, D., Jawad, A., Khay, N., Lu, L., Ding, C., Liao, F., Farahani, F., Lee, J., Dutt, A., Rahmani, A., & Krogh, P. (Under review). Evaluation of personas and daily activity maps for improved clinical care and training models for effective human-robot interaction for persons with dementia: A qualitative study. *Journal of Medical Internet Research (JMIR)*. Preprint available here.
- 4. **Jeong, C.,** & Brunswicker, S. (Under second-round review). LLM alignment for linguistic empathy using direct preference optimization. *The Association for the Advancement of Artificial Intelligence (AAAI)*.
- 5. **Jeong, C.,** & Wedel, A. (Under second-round review). The effect of contrast-specific minimal pair competitor in hyperarticulation of VOT and F0 phonetic cues in Korean initial stops in tonogenetic sound change. *Journal of Phonetics.* PHONETICS-D-24-00131.
- 6. (Preprint) **Jeong, C.,** Kim, S., & Park, J. (2025). The algebra of meaning: Why machines need Montague more than Moore's Law. *arXiv preprint*, Paper available here
- 7. (Preprint) Kwak, A., **Jeong**, C., Lim, J., & Min, B. (2024). A Korean legal judgment prediction dataset for insurance disputes. *arXiv preprint*, Paper available here.

8. (Preprint) Yoo, Y., Jeong, C., Gim, S., Lee, J., Schimeke, Z., & Seo, D. (2023). A novel patent similarity measurement methodology: Semantic distance and technological distance. *arXiv preprint*, Paper available here.

Invited Talks

Jeong, C. (2025, May 20). Introduction to NLP and its Applications in Healthcare. Sue & Bill Gross School of Nursing, University of California, Irvine. Irvine, California, United States. Slides

Jeong, C., Darling, M., & Dely, A. (2023). Enterprise AI: How are you addressing the new wave of computing? *Tucson's IT Networking Group LAMBDA*. Tucson, Arizona, United States.

Jeong, C., & Romero, D. (2022). Student internships in industry: Experiences and resources. *The Arizona Research Bazaar* 2022. Tucson, Arizona, United States. <u>Slides</u>

Jeong, C. (2022). 2020 NLP internship at FindingFive. *Master of Science in Human Language Technology*, The University of Arizona. Tucson, Arizona, United States.

PROJECTS

Emotional Intelligence for Empathetic Patient–Robot Interaction (Dementia Care)

UCI Noyce Initiative June 2024–Present

- Developing real-time models to forecast agitation/gait and infer emotional state from multimodal streams (audio, video, wearable signals).
- Designing an empathy-focused conversational agent that conditions on personal history and prosodic cues for de-escalation.
- Collecting and curating synchronized visual, audio, and physiological data using Personicle; implementing reproducible analysis pipelines.

Global Witness: Identifying Unregulated Mining Sites from Historical Satellite Data The Alan Turing Institute, United Kingdom March 2023

- Performed satellite image augmentation and quality-controlled to improve data diversity and signal consistency.
- Trained and evaluated a Random Forest baseline over temporal composites to flag likely unregulated sites.

Korean Education Dataset for Learners of Korean as a Foreign Language

Ministry of Science and ICT & National Information Society Agency (Korea) 2022–May 2023

Oct

- Audited and corrected prosodic/phonological tags; established reviewer checklists for consistency.
- Evaluated learner productions and documented recurrent error patterns to inform rubric refinements.

Subtlex-KR: A Korean Subtitle Corpus

Collaboration with Dr. Kevin Tang, Heinrich Heine University Düsseldorf (Dept. of English Language & Linguistics)

May 2019–Present

- Build a large lemmatized subtitle corpus; generate morpheme-analyzed files with KoNLPy.
- Implement alignment tools (tgt for TextGrid, Parselmouth for Praat) and corpus cleaning scripts.
- Ongoing: analyze probabilistic reduction with informativity-based predictors.

Research Experience

NLP Engineer | FindingFive, New Jersey

- June-August 2020
- [Python · Zoho Desk API] Built an automated pipeline to collect/clean and categorize support tickets; established basic analytics reporting.
- [Classical ML + Neural] Prototyped priority/triage classifiers (handoff/reassignment signals) and set baseline benchmarks.
- Closed the loop with operations via lightweight dashboards and feedback reports.

Research Associate (NLP Engineer / Developer) | School of Information & Dept. of Computer Science, The University of Arizona 2021–2024

- [Legal IE] Defined annotation guidelines (entities, relations, *n*-ary events) and quality-control procedures procedures for a wills IE dataset (*Findings of EMNLP* 2023).
- [Docker Compose · PostgreSQL · Prodigy] Deployed a reproducible annotation infrastructure (containers, DB schema, deployment scripts).
- [Multimodal: Text+Audio] Assembled LSTM/CNN/DistilBERT multitask experiments; collaborated on unsupervised vocal entrainment detection (Findings of NAACL 2025).
- Reviewed LLM-generated scenarios and labeled causal-question datasets; supported data-engineering pipelines (*NLP+CSS 2024*).

Research Associate (Phonetician) | Douglass Phonetics Laboratory, The University of Arizona Spring 2021

- [FindingFive · MTurk] Designed and launched an online speech experiment with attention/quality checks; performed data cleaning and documentation.
- Delivered reproducible analysis scripts and procedure notes for follow-up studies.

Teaching Experience

Instructor | Department of Linguistics

2019-2021

• LING 341: Language Development (Psycholinguistics)

Winter 2021

• LING 314: Phonetics

Spring 2020, Fall 2019, Fall 2020

Teaching Assistant/Associate | Department of Linguistics & College of Social and Behavioral Sciences 2018–2022

• SBS 200: Introduction to Statistics for the Social Sciences Spring 2022, Fall 2021

• LING 315: Introduction to Phonology Spring 2019

• LING 341: Language Development Spring 2019

• LING 150: Language in the World

Fall 2018

Saturn Cloud - NVIDIA Academic Grants

Grants, Awards, and Certificates

Purdue University

April–December 2025

Computational Social Sciences Certificate

College of Social & Behavioral Sciences, The University of Arizona Spring 2022

Certificate in Essay Writing

Dept. of Philosophy, HUFS 2015

MIRAE ASSET Student Exchange Scholarship

MIRAE ASSET, South Korea 2013

Second Distinction (Dean's recognition)

Dept. of English Linguistics, HUFS 2011

Languages: English, Korean, Japanese, French.

SKILLS

Programming: Python, R, Praat/Parselmouth, SQL, Prolog, Perl; Docker, PostgreSQL, KoNLPy

Paper Reviewer for:

Academic Services

•	IEEE A	Access:	Speci	alizir	ng in	NLP	Papers	S			Jul	y 2023–Pre	esent
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 Arizona Linguistics Circle 16: Phonetics & Statistical Modeling Proceedings Reviewer

 Journal of Phonetics: Co-reviewer of PHONETICS-D-21-00128 with Dr. Andrew Wedel 2022

2022

- Arizona Linguistics Circle 14, 15: Phonology & Phonetics Coyote Paper Reviewer 2021–2022
- Arizona Linguistics Circle 15: Phonetics & Corpus Linguistics Proceedings Reviewer 2021
- Arizona Linguistics Circle 14: Phonology & Phonetics Proceedings Reviewer 2020
- Arizona Linguistics Circle 13: Phonology Proceedings Reviewer 2019

Leadership and Communication:

- NAVER Boost Course: Coaching Study AI Basics 2023 Team Leader January 2023
- FindingFive: Outreach and Marketing Coordinator March–August 2022
- Arizona CatCloud Service: Helped design the service with fellow student leaders.
- Arizona Linguistics Circle 15: Communication Coordinator 2021
- Arizona Linguistics Circle 13: Phonetics Section Chair 2019
- Education Supporter at Seoul Urban Science Technical High School in Seoul, South Korea

 2013

REFERENCES

Research Advisors and Collaborators

- Dr. Andrew Wedel Professor, Linguistics, The University of Arizona wedel@arizona.edu
- Dr. Adey Nyamathi Distinguished Professor and Founding Dean, School of Nursing, University of California, Irvine anyamath@uci.edu
- Dr. Michael Hammond Professor, Linguistics & HLT, The University of Arizona hammond@arizona.edu
- Dr. Natasha Warner Professor & Dept. Head; Director, Douglass Phonetics Lab, The University of Arizona
 nwarner@arizona.edu
- Dr. Miquel Simonet Professor, Spanish & Portuguese; Cognitive Science, The University of Arizona simonet@arizona.edu
- Dr. Sandiway Fong Associate Professor, Linguistics & Computer Science, The University of Arizona sandiway@arizona.edu
- Dr. Gus Hahn-Powell Assistant Professor, Linguistics; Director, HLT Online MS & NLP Certificate, The University of Arizona hahnpowell@arizona.edu
- Dr. Mihai Surdeanu Associate Professor, Computer Science, The University of Arizona msurdeanu@arizona.edu
- Dr. Clayton Morrison Associate Professor, School of Information, The University of Arizona claytonm@arizona.edu
- Dr. Adarsh Pyarelal Assistant Professor, School of Information, The University of Arizona adarsh@arizona.edu

• Dr. Kevin Tang — University Professor, English Linguistics, Heinrich Heine University Düsseldorf (Germany) kevin.tang@hhu.de

Industry Collaborators

• Dr. Ting Qian — President; VP of Engineering, FindingFive ting.qian@findingfive.com

Teaching References

- Dr. Cecile McKee Professor, Linguistics, The University of Arizona *mckee@arizona.edu*
- Dr. Diane Ohala Associate Professor of Practice, Linguistics, The University of Arizona ohalad@arizona.edu
- Dr. Amy Fountain Associate Professor of Practice, Linguistics, The University of Arizona avf@arizona.edu
- Dr. Suzanne Delaney Associate Professor of Practice, Social & Behavioral Sciences, The University of Arizona delaney@arizona.edu