# MEGHAVARSHINI KRISHNASWAMY

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### **OBJECTIVE**

I am a computational linguist and phonetician. I am interested in an interdisciplinary research career and mentorship role, where I can work with language and behavioural data, and applied computational methods. I want to mentor the next generation of scientists, with a focus on data science principles, project management, and quantitative and qualitative methods for human subject data collection. I aim to add to their knowledge and experience in experimental and applied linguistics.

## **EDUCATION**

· University of Arizona

PhD, Linguistics

· GPA: 3.9/4.00

University of Arizona

MS, Human Language Technology

∘ GPA: 3.9/4.00

• The English and Foreign Languages University

MA, Linguistics

∘ GPA: 72.9%

University of Delhi

BA (Hons.), English

Score: 59.8%, II-Division

Aug 2019–June 2025 (expected)

Tucson Arizona, USA

Aug 2019–May 2021

Tucson Arizona, USA

July 2013–May 2015 Hyderabad, India

July 2010–June 2013

New Delhi, India

#### ACADEMIC RESEARCH EXPERIENCE

• Data Science Institute [

Graduate Research Assistant (educator and consultancy)

Aug 2023–Present Tucson, USA

- Designed and delivered technical workshops encompassing NLP, python programming, command line interface proficiency, version control, High Performance Computing (HPC), and AI tools for research. See associated Github repository [ ].
- Collaborated in creating a language processing pipeline for quantum NLP applications in low-resource languages.
- Spearheaded a collaboration with computational linguistics faculty, for improving HPC understanding and knowledge.
- Provided consulting services for university research projects (data science and NLP), for the successful execution and optimization of these projects.

## • DARPA ASIST-ToMCAT Project (NLP) [

May 2020 - Dec 2023

Graduate Research Assistant

Tucson

- Designed and enhanced existing unsupervised neural network models for detecting speech synchrony/entrainment [ ].
- Contributed code, research insights, and qualitative assessments for vocal feature extraction using OpenSMILE, Praat and Python.
- Reported on the viability of different voice recording platforms for collecting human subject data and automatic transcriptions, and performed quality assessments.

- Performed literature reviews and assessed datasets for multimodal sentiment and emotion classification projects.
- Provided documentation and writing for effective communication of our research findings for DARPA Principal Investigators (PIs) Meetings and Github documentation.
- Contributed research to publications presented at NeurIPS and ICML (See publications [W1, W2, C1, C5, C6].

#### • Douglass Phonetics Lab (applied linguistics)) [

Jan 2020 - Dec 2020

Graduate Research Assistant

Research Associate

Tucson

- Coordinated the lab's ongoing phonetics experiments and data collection.
- Initiated the migration of the lab's experiments to remote platforms (like Finding Five) during the pandemic, and assessed their viability.
- Provided training and technical support to undergraduate researchers.
- Contributed documentation for the data exploration and statistical analysis.
- Conducted transcription and extraction of phonetic data on Praat.
- My research contributed to publication [C3].

## • SPLANG Phonetics Lab (phonetics and psycholinguistics), EFL University

Oct 2017 - Aug 2019

Hyderabad, India

- Designed and conducted acoustic phonetics experiments for languages such as Bengali, Mongolian,
   Malayalam and Hindi.
- Conducted corpus analysis and qualitative assessments on multi-lingual internet corpora to find stimuli for experiments.
- Created audio stimuli using Praat and ffmpeg for eye-tracking experiments and perception tasks.
- Wrote R and Python scripts for statistical analysis and data visualisation.
- $_{\circ}$  Co-authored papers, conference posters, research proposals and presentations.
- Provided training to students for experimental modalities such as ultrasound, eye-tracking, and speech perception and production.
- Managed administrative tasks such as purchase requests, lab equipment setup, documentation for datasets, scheduling lab activities, and drafting the lab's budget and spending.
- My research contributed to publication [C2, C4, P1, C7, C8].

#### TEACHING EXPERIENCE

#### • LING314: Phonetics, [Instructor on record]

*Jan 2023 - May 2023* 

Tools: D2L, Praat, Qualtrics



- Introduced core topics in phonetic science and the articulation, acoustic processing, and perception of human speech, with a focus on the prosodic properties and the phonetic structure of different dialects of English.
- Taught the fundamentals of transcribing sound patterns with the International Phonetic Alphabet and the terminology for phonetic features.
- Lead lab sessions to collect, process, and analyze acoustic features, and read spectrograms for different consonants and vowels.

#### • LING432 (5-week, online), Psychology of Language [Instructor on record]

Summer 2022 and 2023

Tools: D2L, Panopto, Zoom whiteboard and quizzes



- Introduced topics in language processing.
- Created teaching materials on comprehension and production of sounds, words, and sentences, and the psychological processes involved.
- Lead discussions on bilingual processing, speech errors, and artificial speech.
- Designed student assignments and quizzes, and provided feedback on academic writing.
- Recorded weekly lectures on Panopto.

Tools: D2L, Panopto, MS Office suite

- · Conducted weekly section meetings and office hours.
- Provided detailed feedback and evaluation on student's assignments.
- Supported students with the design of a constructed language and documenting its grammar.

#### • Teach for India, Hyderabad

May 2015 - Apr 2015

5th and 6th grade



- Taught 6th grade English and Science, and 5th grade Maths and Environmental Sciences.
- Participated in and conducted rigorous teacher-training programs.
- Raised approximately 82,000 INR to set up a digital classroom, class library and fund a sports training program.

## **PUBLICATIONS**

C=PROCEEDINGS, P=POSTER, W=PUBLICATION IN PROGRESS,

- C1. Soares, P., Pyarelal, A., Krishnaswamy, M., Butler, E. & Barnard, K. *Probabilistic Modeling of Interpersonal Coordination Processes* in *Forty-first International Conference on Machine Learning* (2024). https://proceedings.mlr.press/v235/soares24a.html.
- C2. GP, S., Krishnaswamy, M., Mishra, R. & Dutta, I. *Mismatched coarticulatory information hinders lexical access of coronal stops in Malayalam* in *Proceedings of the 20th International Congress of Phonetic Sciences* (2023), 371–375. https://www.internationalphoneticassociation.org/icphs-proceedings/ICPhS2023/full\_papers/657.pdf.
- C3. Krishnaswamy, M. & Warner, N. *Perception of Malayalam three-way stop contrast among American English speakers* in *Proceedings of the 20th International Congress of Phonetic Sciences* (2023), 401–405. https://www.internationalphoneticassociation.org/icphs-proceedings/ICPhS2023/full\_papers/682.pdf.
- C4. Mitra, A., Krishnaswamy, M. & Dutta, I. Coarticulation and contrast in a vowel harmony system: coarticulatory propensity in Khalkha Mongolian VCV sequences in Proceedings of the 20th International Congress of Phonetic Sciences (2023), 2246–2250. https:

  //www.internationalphoneticassociation.org/icphs-proceedings/ICPhS2023/full\_papers/1043.pdf.
- C5. Pyarelal, A., Duong, E., Shibu, C. J., Soares, P., Boyd, S., Khosla, P., Pfeifer, V., Zhang, D., Andrews, E. S., Champlin, R., et al. The ToMCAT Dataset in Thirty-seventh Conference on Neural Information Processing Systems Datasets and Benchmarks Track (2023). https://papers.nips.cc/paper\_files/paper/2023/file/803d8d4b4a549d0d062fc704f8659ce3-Paper-Datasets\_and\_Benchmarks.pdf.
- C6. Culnan, J., Park, S., Krishnaswamy, M. & Sharp, R. Me, myself, and ire: Effects of automatic transcription quality on emotion, sarcasm, and personality detection in Proceedings of the Eleventh Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis (2021), 250–256. https://aclanthology.org/2021.wassa-1.26.pdf.
- C7. Dutta, I., Redmon, C., Krishnaswamy, M., Chandran, S. & Raj, N. *Articulatory complexity and lexical contrast density in models of coronal coarticulation in Malayalam* in *Proceedings of the 19th International Congress of Phonetic Sciences* (2019). https://www.internationalphoneticassociation.org/icphs-proceedings/ICPhS2019/papers/ICPhS\_2041.pdf.
- C8. Krishnaswamy, M., Dutta, I. & Banerjee, U. *Active cavity expansion through lingual adjustments to place of constriction in voiced geminates* in *Proceedings of Meetings on Acoustics* **33** (2018), 060002. https://asa.scitation.org/doi/pdf/10.1121/2.0001024.
- P1. Krishnaswamy, M., Dutta, I. & Bhaumik, M. *Alveolar stops exhibit greater coarticulatory resistance than retroflexes and dentals in Malayalam* The Journal of the Acoustical Society of America. 2020. https://doi.org/10.1121/1.5147168.
- W1. Krishnaswamy, M., Soares, P. & Pyarelal, A. Multi-party vocal entrainment as a timeseries problem Draft. 2025.
- W2. Meghavarshini, K. *Vocal entrainment in multi-party conversations: an exploration of automated and experimental approaches* Dissertation in progress. PhD thesis (The University of Arizona, 2025).

#### **SKILLS**

- Programming and Scripting: Python, R, Praat scripting, bash scripting, grep, ssh, slurm
- Web Technologies: D2L, Google Docs, Panopto, Qualtrics
- Data and Code Management Systems: Pandas, Bee Keeper, Excel, git
- NLP, Data Science & Machine Learning: Pytorch, ScikitLearn, PyKaldi, SpaCy, NLTK, Matplotlib, Pandas, Numpy, Notebooks, WhisperAI, SpeechBrain, Ollama, Jupyter
- NLP and Phonetics: SpaCy, NLTK, Beautiful Soup, perl, Ollama, WhisperAI, SpeechBrain, Praat, Parseltongue, Kaldi, OpenSMILE, ffmpeg
- Mathematical & Statistical Tools: numpy, scipy, ggplot, lme4, dplyr, gss
- Other Tools & Technologies: imagemagik, HPC, Gradio
- Documentation and editing: L<sup>A</sup>T<sub>E</sub>X, MS Word, RMarkdown & Knitr, MKdocs, Github Pages, vim, Jupyter Notebooks

#### FELLOWSHIPS AND AWARDS

### Data Science Fellowship

Jan - Apr 2023

Data Science Institute, University of Arizona



- Training for data management planning, research reproducibility and accessibility, and effective software documentation.
- · Awarded a cash stipend of \$6000.
- Submitted a paper+code sample Github repository as my capstone project [ ].

#### Artistic Expression of Original Research

Oct 2024

Institute for Resilience, University of Arizona

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- Selected to participate in a 3-day retreat, with workshops and talks on science communication, artistic techniques.
- Created a mixed-media installation depicting my doctoral research for three public exhibitions.

• Travel award July 2023

Department of Linguistics, University of Arizona

 Awarded \$1000 towards research travel to the International Congress for Phonetic Science 2023 for presenting [C2–C4].

• Research Fund Award February 2022

Department of Linguistics, University of Arizona

• Awarded \$800 towards experimental research contributing to publication [C3].

#### LEADERSHIP EXPERIENCE

## Coordinator, Arizona Linguistics Circle Conference

May 2022 - Oct 2021

University of Arizona



- Build the Easychair abstracts submission portal.
- Recruited reviewers and coordinated the double-blind peer review.
- Managed all communications with authors.
- Created documentation for all procedures.

## Coordinator, Arizona Linguistics Circle Conference

May 2021 - Oct 2021

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University of Arizona

- Managed social media accounts across multiple platforms.
- Created PR materials for disseminating information on the conference.
- Created profiles for authors and their submissions.

#### Office bearer, Arizona Linguistics Circle

Jan 2021 - Present

University of Arizona

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- Represented the student body in faculty meetings.
- Managed equipment and amenities in the student spaces.
- Mentored incoming graduate students.
- Volunteered in presentations and university showcases.

## **SERVICE**

• Instructor, Software Carpentry Workshop University of Arizona

December 2023



• Reviewer, Cayote papers University of Arizona Oct 2021

• Reviewer

Mar 2023

Peer J Computer Science

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