Meg Cychosz

Department of Linguistics Margaret Jacks Hall Stanford University Stanford, CA 94305 Mail: mcychosz@stanford.edu Lab: spog.stanford.edu Personal: megseekosh.github.io Git: github.com/megseekosh

Professional experience

2025-present Assistant Professor, Department of Linguistics, Stanford University

Member, Wu Tsai Neurosciences Institute

Member, Bio-X

Member, Maternal & Child Health Research Institute

2023-2025 **Assistant Professor**, Department of Linguistics,

University of California, Los Angeles

2022-present **Research Associate**, Department of Otolaryngology,

Children's Communication Center, University of California, San Francisco

2020-23 NIH-National Institute on Deafness and Other Communication

Disorders (NIDCD) Postdoctoral Researcher

Center for Comparative & Evolutionary Biology of Hearing Trainee

& Department of Hearing and Speech Sciences

University of Maryland, College Park

Education

2020	Ph.D., Linguistics, University of California, Berkeley
2017	M.A., Linguistics, University of California, Berkeley
2015	Master 1, Phonetics and Phonology
	Université Sorbonne Nouvelle-Paris 3
2014	M.A., Spanish, Indiana University
2012	B.A., Spanish, B.A., English, B.A., French, Butler University

Additional training

2022 Introduction to Bayesian Data Analysis

Sixth Summer School on Statistical Methods for Linguistics and

Psychology, Potsdam, Germany

2022 Acoustical Society of America School Trainee

2020 Certificate of Teaching and Learning in Higher Education

University of California, Berkeley

Spring 2017 **Department of Linguistics** Stanford University

Spring 2011 Study Abroad Université Paul Valéry III, Montpellier, France

	Support
	Current: External
2025	Google Academic Research Grant. "Multi-modal Al systems for modeling the impact of hearing loss on child language development." Cychosz, M. (PI), Venkataraman, A. (PI). \$6,000
2025	Albert and Elaine Borchard Foundation International Colloquium Grant. "Towards increased diversity in early language development research." Cychosz, M. (recipient). \$40,000.
2024-26	Hearing Health Foundation Emerging Research Grant. "Leveraging automatic speech recognition algorithms to understand how the home listening environment impacts spoken language development among infants with cochlear implants." Cychosz, M. (PI). \$50,000+\$50,000 2 nd year competitive renewal.
	Current: Advisees
2025	UCLA Undergraduate Research Fellowship Program Award \$3000 to Emma Montilla (Mentee), Cychosz (Mentor)
2024-2025	UCLA/Keck Humanistic Inquiry Mentored Undergraduate Research Award
	\$8000 to Arjun Pawar (Mentee), Cychosz (Mentor)
2024-25	American Academy of Otolaryngology-Head and Neck Surgery Foundation Resident Research Award. "Automated speech processing as a predictive tool for speech and language outcomes." Sola, A.M. ^{††} (PI), Chan, D.K. (Mentor), Cychosz, M. (Mentor). \$10,000.
2024	UCLA Undergraduate Mentored Summer Fellows Program Award \$3000 to Arjun Pawar (Mentee), Cychosz (Mentor)
	Other/Past
2024-27	NIH KL2TR001882 UCLA Clinical & Translational Science Institute. "Leveraging automatic speech recognition and neuro-imaging to develop biomarkers of language delay in pediatric cochlear implant recipients." Cychosz, M. (Role: Scholar, and PI of sub-award). \$390,000. [final amounts declined upon move to Stanford]
2025-26	UCLA Office of Research and Creative Activities Acceleration Grant. "Language development of bilingual children with hearing loss in Los Angeles." Cychosz, M. (PI). \$29,933.

2024 UCLA Academic Senate Faculty Grants Program. "Understanding speech and language development in deaf children with cochlear implants." Cychosz, M. (PI). \$5,000. 2023-24 American Speech-Language-Hearing Foundation New Investigators Research Grant. "The impact of cochlear implant device limitations on preschoolers' real-time phonological processing skills." Cychosz, M. (PI). \$10,000. 2021-23 NIH-NIDCD F32 Individual Postdoctoral Training Grant. "How children with cochlear implants learn speech from their environments." Cychosz, M. (PI). Edwards, J., & Newman, R (Co-Investigators). \$137,999. Awarded NSF-SBE Postdoctoral research fellowship (SPRF). Cychosz, M. (PI). Edwards, J., & Newman, R (Co-Investigators). Total cost: \$137,169. [Declined due to overlap.] 2020-21 NIH-NIDCD T32DC000046 "Training grant on comparative and evolutionary biology of hearing." Cychosz, M. (Postdoctoral trainee). **Publications** Fully refereed journals & conference proceedings 2025 Zhang, T.,*† Suresh, M.,*† Hitczenko, K., Cristia, A. & Cychosz, M. Employing self-supervised learning models for child speech maturity classification. Proceedings of Interspeech 2025. 2025 Pawar, A.† & Cychosz, M. Frequency and informativity of phonological input directed to children in the first four years of life. In Proceedings of the 2025 Meeting of the Cognitive Science Society. 2025 Ott, C.† & Cychosz, M. Can automated vocal analyses over childcentered audio recordings be used to predict speech-language development? In Proceedings of the 2025 Meeting of the Cognitive Science Society. 2025 Cychosz, M., Scarpelli, C., Stephans, J., Sola, A. M., †† Kolhede, K., Ramirez, R., Christianson, E., Chan, V., & Chan, D. K. Cochlear implantation rapidly increases spontaneous and responsive speech vocalizations in children who are deaf: Implications for spoken

language development. Ear and Hearing. [pre-print]

2025	Wong, E.,† Koeppe, K., Cychosz, M. , & Munson, B. Gendered speech development in early childhood: Evidence from a longitudinal study of vowel and consonant acoustics. <i>Journal of Child Language</i> . [paper]
2025	Cychosz, M.* Villanueva, A.,*† & Weisleder, A. Bilingual language input to infants in Bolivia and the United States. <i>Infancy</i> . [paper]
2025	Cychosz, M. , Romeo, R., Edwards, J., & Newman, R. Bursty, irregular speech input to preschoolers predicts vocabulary size. Developmental Science, 28(1), e13590. [paper]
2024	Cristia, A., Gautheron, L., Zhang, Z., Schuller, B., Scaff, C., Rowland, C., Räsänen, O., Peurey, L., Lavechin, M., Havard, W., Fausey, C., Cychosz, M. , Bergelson, E., Anderson, H., Al Futaisi N., Soderstrom, M. Establishing the reliability of metrics extracted from long-form recordings using LENA and the ACLEW pipeline. <i>Behavior Research Methods</i> , 56, 8588-8607.
2024	Cychosz, M. , Winn, M., & Goupell, M. How to vocode: using channel vocoders for cochlear implant research. <i>Journal of the Acoustical Society of America</i> , 155(4), 2407-2437. [paper]
2024	Cychosz, M. , Edwards, J., Munson, B., Romeo, R. R., Kosie, J., & Newman, R. The everyday speech environments of preschoolers with and without cochlear implants. <i>Journal of Child Language</i> . 1-22. [paper]
2023	Cychosz, M., Mahr, T., Munson, B., Newman, R., & Edwards, J. Preschoolers rely on rich speech representations to process variable speech. <i>Child Development</i> , 94, e197-e214. [paper]
2023	Cychosz, M. , Xu, K., & Fu, QJ Effects of spectral smearing on speech understanding and masking release in simulated bilateral cochlear implants. <i>PLOS One, 18</i> (11), e0287728. [paper]
2023	Aravena-Bravo, P Cychosz, M Woon, F. T. Towards Diversifying Early Language Development Research: First Truly Global International Summer/ Winter School on Language Acquisition (/L+/) 2021. Journal of Cognition and Development. [paper]
2023	Cychosz, M. & Newman, R. Perceptual normalization for speaking rate occurs below the level of the syllable. <i>Journal of the Acoustical Society of America</i> , 153, 1486-1495. [paper]
2023	Hitczenko, K Cychosz, M .,Cristia, A. The development of canonical proportion continues past toddlerhood. In <i>Proceedings</i> of the 20 th International Congress of Phonetic Sciences. Prague, Czech Republic.



2021	Cychosz, M. , Erskine, M., Munson, B., & Edwards, J. A lexical advantage in four-year-old children's word repetition. <i>Journal of Child Language</i> . 48(1), 31-54. [pubmed]
2020	Cychosz, M.* , Romeo, R., Soderstrom, M., Scaff, C., Ganek, H., Cristia, A., Casillas, M., de Barbaro, K., Bang, J., & Weisleder, A.* Longform recordings of everyday life: Ethics for best practices. Behavior Research Methods. 52, 1951-1969. [paper]
2019	Cychosz, M. , Edwards, J., Munson, B., & Johnson, K. Spectral and temporal measures of coarticulation in child speech. <i>Journal of the Acoustical Society of America-EL, 146</i> (6), EL516-EL522.
2019	Lin, S.*, Cychosz. M. *, Shen, A.*, & Cibelli, E. The effects of phonetic training and visual feedback on novel contrast production. In <i>Proceedings of the 19th International Congress of Phonetic Sciences</i> . Melbourne, Australia.
2019	Schuller, B. W. Batliner, A. Bergler, C., Pokorny, F. B., Krajewski, J., Cychosz, M. , Vollmann, R., Roelen, S., Schnieder, S., Bergelson, E., Cristia, A., Seidl, A., Warlaumont, A., Yankowitz, L., Noth, E., Amiriparian, S., Hantke, S., & Schmitt, M. The INTERSPEECH 2019 Computational Paralinguistics Challenge: Styrian Dialects, Continuous Sleepiness, Baby Sounds & Orca Activity. In <i>Proceedings of Interspeech 2019, Graz, Austria.</i>
2018	Cychosz, M. Functional load and frequency as predictors of consonant emergence across five languages. In <i>Proceedings of the 40th Annual Meeting of the Cognitive Science Society.</i>
2017	Cychosz, M. , Gordon, A., Odimegwu, O., Connolly, O., Bellassai, J., & Roemmele, M. Effective Scenario Designs for Free-text Interactive Fiction. Proceedings of the 10th International Conference on Interactive Digital Storytelling (ICIDS). Madeira, Portugal.
2017	Bellassai, J., Gordon, A., Roemmele, M., Cychosz, M. , Odimegwu, O., & Connolly, O. Unsupervised Text Classification for Natural Language Interactive Narratives. <i>Proceedings of the 10th International Workshop on Intelligent Narrative Technologies (INT10)</i> . Snowbird, Utah.
	Manuscripts under review
Under review	Cychosz, M. , Patrizi, S., & Martinez, A. Beyond speed and beyond prediction: The multi-faceted nature of speech processing in preschoolers and how it relates to language development.

Under review

Cychosz, M., Villanueva, A. & Weisleder, A. Child-directed speech and its relationship to infant vocal development in Bolivia and the United States.

Under review

Cychosz, M.* & Long, H.* Canonical babbling development in infancy: A systematic review and meta-analysis of methodological and ambient language influences. [pre-print]

Under review

Tey, K.† Walker, S., Seidl, A., Scaff, C., Peurey, L., Kelleher, B. L., Havard, W. N., Hamrick, L. R., Grosjean, P., **Cychosz, M.**, Colleran, H., Casillas, M., Bergelson, E., Hitczenko, K., & Cristia, A. The Development of Canonical Proportion as a Function of Community, Multilingualism, and Target Language's Syllable Complexity.

Under review

Hitczenko, K. Bergelson, E., Casillas, M., Colleran, H., **Cychosz, M.**, Grosjean, P. Hamrick, L. R., Kelleher, B. L., Scaff, C., Seidl, A., Walker, S., & Cristia, A. A cross-linguistic study of the effect of early experience on vocal development. *Stage I registered report*.

Under review

Hitczenko, K., Peurey, L. Havard, W., Tey, K. J., Seidl, A., Semenzin, C., Scaff, C., Lavechin, M., Kelleher, B., Hamrick, L., Gautheron, L. **Cychosz, M.,** Casillas, M., & Cristia, A. Speech Maturity Dataset: A cross-cultural corpus of naturalistic child and adult vocalizations.

Book chapters

2022

Cychosz, M.*, & Cristia, A.* Using big data from long-form recordings to study development and optimize societal impact. In Advances in Child Development and Behavior, ed. J.J. Lockman & R. Gilmore. Vol. 62, pp. 1-36. Cambridge, MA: Academic Press. [pubmed]

Other conference proceedings

2016

Cheng, A., Faytak, M., & **Cychosz, M**. Language, race, and vowel space: Contemporary California English, *Proceedings of the 42nd Annual Meeting of the Berkeley Linguistics Society*. (Vol. 42). Berkeley, California.

Datasets and corpora

2020

Cychosz, M.*, Romeo, R., Soderstrom, M., Scaff, C., Ganek, H., Cristia, A., Casillas, M., de Barbaro, K., Bang, J., & Weisleder, A.* Daylong Audio Recordings of Children's Linguistic Environments (DARCLE) Ethics Repository. DOI 10.17605/OSF.IO/U3TFV.

2019	Cychosz, M., Cristia, A, Bergelson, E., Casillas, M., Baudet, G., Warlaumont, A. S., Scaff, C., Yankowitz, L., & Seidl, A. BabbleCor: A Crosslinguistic Corpus of Babble Development in Five Languages. DOI 10.17605/OSF.IO/RZ4TX.
2018	Cychosz, M. Cychosz HomeBank Corpus, DOI 10.21415/YFYW-HE74. (2000+ hours of naturalistic daylong recordings of bilingual South Bolivian Quechua and Spanish speech)
2016	Escobar, E., Cychosz, M. Hayes, D., Lapierre, M., Raskit, T. L., Michael, L., Nee, J. E., & Remirez, E. Berkeley Field Methods: South Bolivian Quechua, SCL 2016-13, Survey of California and Other Indian Languages. University of California, Berkeley. DOI: 10.7297/X2T72FMM.
	Published repositories (scripts + tutorials)
2024	Cychosz, M. Introduction to Digital Signal Processing for Speech, Language, & Hearing Scientists. Github repository. https://github.com/megseekosh/dsp_tutorials This is an electronic textbook that I wrote in a series of Jupyter notebooks for advanced undergraduate students and graduate students in speech, language, and hearing sciences. It contains text explanation of concepts in digital signal processing as well as practice code, data, and tutorials. Ch. 1 Introduction Ch. 2 Measurement & Manipulation Ch. 3 Speech Synthesis Ch. 4 Fourier Transforms Ch. 5 Digital Filters
2020	Cychosz, M. Categorize app. GitHub Repository. github.com/megseekosh/Categorize app_v2
2020	Cychosz, M. Triple formant tracker. Github Repository. github.com/megseekosh/vocal tract vowel
	Fellowships and Awards
2026 2024	NIH-NIDCD Extramural Clinical Loan Repayment Program Awardee Teaching and Learning Center Mini-Grant Program (x2) \$300, UCLA
2023-2025 2022	NIH-NIDCD Extramural Clinical Loan Repayment Program Awardee Early Career Travel Subsidy \$500, Acoustical Society of America
2021	Young Investigator Travel Award
2021	\$500, Women in Acoustics & Acoustical Society of America Open Access Publishing Award \$1475, University of Maryland
2021-2023 2021	NIH-NIDCD Extramural Clinical Loan Repayment Program Awardee Strategic Plan Presentation Winner (for exemplifying international

	research related to children's development) Society for Research on Child Development
2019	Raymond H. Stetson Scholarship in Phonetics and Speech Science
0010	\$30,000, Acoustical Society of America
2019	Indigenous Languages of Latin America (ILLA) Travel Grant \$1000, UC Berkeley
2019	Oswalt Documenting Endangered Languages Grant
2018, 2019	\$4500, UC Berkeley Student Travel Subsidy Award
2010, 2017	Acoustical Society of America
2018	Student Technology Fund Grant, UC Berkeley
	to fund recording and field equipment for child language data collection in Bolivia
2018	Oswalt Documenting Endangered Languages Grant
2010	\$5000, UC Berkeley
Spring & Fall 2018	Dissertation Completion Fellowship
2017	UC Berkeley Society for Language Development Student Award
2017	(awarded annually to the student demonstrating
	the most diverse research agenda)
2017	Tinker Summer Field Research Grant UC Berkeley
2016	Graduate Assembly Conference Travel Grant
	UC Berkeley
2016-17	Foreign Language Area Studies Fellowship: Portuguese
2015, 2016, 2018	Institute for European Studies, UC Berkeley Department of Linguistics Travel Grant
2010, 2010, 2010	UC Berkeley
2015, 2017	Student Technology Fund Grant
	UC Berkeley with Keith Johnson and Auburn Barron-Lutzross to fund
	recording equipment for UC Berkeley Sociophonetic Area
	for Recording Conversational Language
2013 2012	Summer Research Grant, Indiana University
2012 2011-2015,	Phi Beta Kappa Kappa Alpha Theta academic scholarship
annually	
	Presentations
	Invited Talks (external)
2026	University of California, Davis Department of Linguistics Colloquium
2025	Invited speaker "Using longform recordings to study the relationship between culture and language exposure" at Longform Recordings Interdisciplinary Summit: Innovations and Insights in Language Development, Paris, France.

2025	University of Washington Department of Linguistics Colloquium
2025	Invited speaker "Developmental Phonetic Fieldwork" at Workshop on Expanding Research in Language Development (WERLD), [online].
2025	Stanford University Department of Linguistics Colloquium
2025	Stanford University Phonetics & Phonology Group
2025	University of Rochester Department of Brain and Cognitive Sciences Colloquium
2024	Boston University Department of Speech, Language and Hearing Sciences Colloquium
2024	University of California, Berkeley Department of Linguistics Phonetics and Phonology Phorum
2024	Medical University of South Carolina Hearing Research Program Seminar Series
2024	House Ear Clinic Grand Rounds, Los Angeles, CA
2024	Northwestern University Department of Linguistics Colloquium
2024	Pomona Acquisition Workshop. Pomona College
2023	Journée scientifique de la Société de Linguistique de Paris [Scientific Day of the Parisian Linguistic Society.]. Ecole normale supérieure. Paris, France.
2023	Bridge2Al Voice: Voice as a Biomarker of Health. Washington, D.C.
2022	University of Pennsylvania Integrated Language Science and Technology (ILST) Seminar Series.
2022	Invited talk part of special session "Perspectives on Long Distance Coarticulation" 182 nd Meeting of the Acoustical Society of America. Denver, CO.
2022	ZAS Berlin: Phonetics & Phonology. Berlin, Germany.
2022	Johns Hopkins Cognitive Science Department Colloquium.
2022	Harvard University Department of Linguistics Colloquium.
2022	UCLA Department of Linguistics Colloquium.

2022	San Diego Department of State Speech, Language, and Hearing Sciences Colloquium.
2021	"Why kids are hard to understand: Implications for speech technology and children's development." Invited talk for the Acoustical Society of America Press Room. [An outlet that provides "efficient dissemination of information regardingthe field of acoustics to the news media, science writers, and other interested parties."]
2021	"Reconsidering variability in child speech production." Invited talk part of special session <i>Ideas worth reconsidering in speech</i> perception and production. 181st Meeting of the Acoustical Society of America.
2021	University of Delaware Syntax, Neurolinguistics, and Phonetics/Phonology (SNaP) Meeting.
2020	UCLA Department of Linguistics Phonetics Seminar.
2018	Georgetown University Linguistics Department PhonLab.
2018	University of Maryland Learning to Talk Lab.
2018	University of Maryland Project on Children's Language Learning.
	Invited Talks (internal)
2025	Symbolic Systems Forum, Stanford University
2025	Hearing Seminar, Center for Computer Research in Music and Acoustics, Stanford University
2025	Developmental Seminar, Stanford University
2024	Department of Psychology Developmental Area Forum, UCLA.
2024	UCLA-University of Tokyo Cochlear Implant Conference, UCLA.
2023	Speech Processing and Auditory Perception Laboratory, Department of Electrical Engineering, UCLA.
2022	University of Maryland Developmental Science Colloquium.
2022	"Academic Job Market 101." Language Science Lunch Talk, University of Maryland.





2023 Hitczenko, K.,...Cychosz, M.,...Cristia, A. The development of canonical proportion continues past toddlerhood. Talk given at the 20th International Congress of Phonetic Sciences. Prague, Czech Republic. 2023 Cychosz, M., Edwards, J., Munson, B., Romeo, R. R., Kosie, J., & Newman, R. "The everyday speech environments of preschoolers with and without cochlear implants." Talk given at the 20th International Congress of Phonetic Sciences. Prague, Czech Republic. 2023 Cychosz, M., Sola, A. M., Scarpelli, C., Stephans, J., Kolhede, K., & Chan, D.K. "Changes in infants' and toddlers' vocal activity before and immediately after cochlear implant activation." Poster given at the Conference on Implantable Auditory Prostheses (CIAP). Lake Tahoe, CA. 2023 Cychosz, M., Edwards, J., Munson, B., Romeo, R. R., Kosie, J., & Newman, R. "How do the everyday speech-language environments of preschoolers with and without cochlear implants predict their vocal maturity outcomes?" Talk given at the Conference on Implantable Auditory Prostheses (CIAP). Lake Tahoe, CA. Cychosz, M., Edwards, J., Munson, B., Romeo, R. R., Kosie, J., & 2023 Newman, R. "The everyday speech environments of preschoolers with and without cochlear implants." Talk given at the 20th International Congress of Phonetic Sciences. Prague, Czech Republic. 2023 Gross, J.[†], **Cychosz, M.**, & Fu, Q.-J. "Effects of frequency-to-place mismatch in children listening to simulated unilateral and bilateral cochlear implant configurations." Poster given at the 184th Meeting of the Acoustical Society of America. Chicago, IL. 2023 Bowler, C. † & Cychosz, M. "Exposure to electronic noise and the impact on language development in 3 & 4 year olds." Poster given at the University of Maryland, College Park Undergraduate Research Day. College Park, MD. 2022 Cychosz, M., Xu, K., & Fu, Q.-J. "Effects of spectral smearing on speech understanding and masking release in simulated bilateral cochlear implants." Poster given at the 183rd Meeting of the Acoustical Society of America. Nashville, TN. 2022 Ahmed, F.[†], Newman, R., & Cychosz, M. "Syllable complexity in 24 month-old infants resulting from spontaneous mother-child vocal interactions." Poster given at the 183rd Meeting of the

Acoustical Society of America. Nashville, TN.

2022	Hitczenko, K., Cychosz, M. ,Cristia, A. "The development of canonical proportion continues through 6 years of age." Talk given at the 47 th Annual Boston University Conference on Language Development. Boston, MA.
2022	Cychosz, M. , Munson, B., Newman, R., & Edwards, J. "The everyday speech soundscapes of preschoolers with and without cochlear implants." Talk given at the Mid-Atlantic Symposium on Hearing (MASH). College Park, MD.
2022	Garcia, R Cychosz, M Woon, F. "Running a truly international school on early language development." Poster given as part of thematic poster session on Western Biases in Infant Research: The state of the field and strategies for change. International Congress for Infant Studies. Ottawa, Canada.
2022	Cychosz, M. , & Cristia, A. "Using big data from long-form recordings to study development and optimize societal impact." Poster given as part of thematic poster session on Western Biases in Infant Research: The state of the field and strategies for change. International Congress for Infant Studies. Ottawa, Canada.
2022	Garg, R. [†] , Edwards, J., & Cychosz, M . "Effect of Everyday Speech Exposure on Children's Lexical and Phonological Development." Poster presented at the Society for Research on Child Language Development, Madison, WI.
2022	Villanueva, A., Cychosz, M. , & Weisleder, A. "Dual Language Input from Adults and Older Children in Two Communities." Poster given at the Special Topic Meeting: Construction of the 'Other': Development, Consequences, and Applied Implications of Prejudice and Discrimination. Society for Research in Child Development. Rio Grande, Puerto Rico.
2022	Villanueva, A., Cychosz, M. , & Weisleder, A. "Do bilingual infants experience each language in distinct interactional contexts?" Presented as part of symposium <i>Children's exposure to and use of socially meaningful variation in language</i> . Cognitive Development Society. Madison, WI.
2022	Cychosz, M. Language exposure and phonological working memory development. Talk given at the 96 th Annual Meeting of the Linguistic Society of America. Washington, D.C.
2021	Cychosz, M., Edwards, J. R., Bernstein Ratner, N., Torrington Eaton, C., & Newman, R. Disentangling acoustic measures from lexical statistics in child-directed speech. Poster given at the 181st Meeting

of the Acoustical Society of America. Seattle, WA.

2021	Cychosz, M. Nonword repetition patterns in a culture with infrequent child-directed speech. Poster given at the 46 th Annual Boston University Conference on Language Development. Boston, MA.
2021	Cychosz, M., Munson, B., & Edwards, J. Children talking also matters: Language practice and experience predict speech production patterns. Talk given at the 15 th Congress of the International Association for the Study of Child Language.
2021	Kuzminykh, N Cychosz, M Cristia, A. What day-long audio-recordings can tell us about children's vocal development. Talk given at the Münster Conference on Linguistic Representations and Language Processing.
2021	Villanueva, A., Cychosz, M. , & Weisleder, A. Dual language input from adults and older children in two communities. Poster given at the 2021 Society for Research in Child Development Biennial Meeting.
2021	Kuzminykh, N Cychosz, M .,Cristia, A. Effect of age and language phonological complexity on children's vocalizations. Flash paper given at the 2021 Society for Research in Child Development Biennial Meeting.
2021	Cychosz, M. Language exposure predicts bilingual children's speech patterns. Talk given at the 95 th Annual Meeting of the Linguistic Society of America. San Francisco, CA.
2021	Cychosz, M. & Johnson, K. Children do not uniformly compensate for their vocal tract morphologies. Talk given at the 95 th Annual Meeting of the Linguistic Society of America. San Francisco, CA.
2021	Marin, N., Cychosz, M .,Cristia, A. Out of the mouth of babes: The effects of phonological complexity on early language acquisition. Presented at the Budapest CEU Conference on Cognitive Development.
2020	Cychosz, M . Do children compensate for their vocal tract morphologies? Poster given at the 179 th Meeting of the Acoustical Society of America.
2020	Cychosz, M. Language exposure predicts bilingual children's speech patterns. Talk given at the 45 th Annual Boston University Conference on Language Development. Boston, MA.
2020	Villanueva, A., Cychosz, M., & Weisleder, A. Dual language input

Netherlands. 2020 Cychosz, M., Villanueva, A., & Weisleder, A. Efficient estimation of bilingual children's language exposure from daylong audio recordings. Poster given at the Many Paths to Language Acquisition Workshop, Nijmegen, The Netherlands. 2020 Cychosz, M., Cristia, A, Bergelson, E., Casillas, M., Baudet, G., Warlaumont, A. S., Scaff, C., Yankowitz, L., & Seidl, A. Canonical babble development in a largescale, cross-linguistic corpus. Presentation given as part of symposium "Novel technologies to assess language development in infants." The International Congress of Infant Studies. Glasgow, UK. 2020 Cychosz, M. Coarticulation as a lens into children's lexical planning. Presented at the 94th Annual Meeting of the Linguistic Society of America, New Orleans, LA. 2020 Cychosz, M., & Tracy, E. Response time judgments indicate linguistic bias to bilingual speech. Presented at the 94th Annual Meeting of the Linguistic Society of America, New Orleans, LA. 2019 Cychosz, M., & Johnson, K. Novel acoustic measures of coarticulation reveal morphological planning in child speech. Presented at the 178th Meeting of the Acoustical Society of America, San Diego, CA. 2019 Cychosz, M., Lin, S., & Johnson, K. Estimating bilingual children's language exposure from daylong audio recordings. California Meeting on Psycholinguistics. Santa Cruz, CA. [Unable to attend] 2019 **Cychosz**, **M**. Holistic lexical storage: evidence from child speech. Presented at the 19th International Congress of Phonetic Sciences, Melbourne, Australia. 2019 Lin, S.*, Cychosz. M.*, Shen, A., & Cibelli, E. The effects of phonetic training and visual feedback on novel contrast production. Presented at the 19th International Congress of Phonetic Sciences. Melbourne, Australia. 2019 Cychosz, M., Munson, B., & Edwards. J. Familiarity and practice predict autonomy in children's speech gestures. Presented at the Workshop on Modeling the Development of Speech Planning in Production. Macquarie University, Sydney Australia. 2019 Cychosz, M. Coarticulation varies by consonant identity in adult and child speech. Presented at the 177th Meeting of the Acoustical Society of America, Louisville, Kentucky.

from adults and older children in two communities. Poster given at the Many Paths to Language Acquisition Workshop, Nijmegen, The

2018	Cychosz, M. , & Tracy, E. Bilingual speech associations in phonetic representation. Presented at the 176 th Meeting of the Acoustical Society of America, Victoria, BC, Canada.
2018	Cychosz, M. , Erskine, M., & Edwards, J. The lexical advantage: Four year old children learn words, not sounds. Presented at the 43 rd Annual Boston University Conference on Language Development, Boston, MA.
2018	Cychosz, M. Functional load and frequency as predictors of consonant emergence across five languages. Presented at the 40 th Annual Meeting of the Cognitive Science Society, Madison, WI.
2018	Cychosz, M. Cross-linguistic predictors of consonant emergence, Presented at the <i>International Child Phonology Conference</i> , Crete, Greece.

 $^{^*}$ Denotes shared first authorship † Denotes student trainee. † Denotes clinician or medical resident research trainee

	Public Outreach
	Public lectures for clinicians, teachers, and/or families of children with hearing loss
Sept 2025	"Stanford SPOG Lab and JTC: A renewed Partnership in Research for Children who are d/Deaf and/or Hard-of-Hearing" with Sonia Patrizi at the John Tracy Center Friday Family School, Los Angeles.
May 2025	"Insights on children's speech and language development" with Amy Martinez & Sonia Patrizi at Westwood Presbyterian Preschool, Los Angeles.
April 2025	"Communication skills in children with hearing loss" with Amy Martinez & Sonia Patrizi at the John Tracy Center Friday Family School [preschool for children with hearing loss], Los Angeles.
March 2025	"Bilingual language development in children with hearing loss" with Amy Martinez & Sonia Patrizi at the John Tracy Center Friday Family School, Los Angeles.
Sept 2024	"Establishing a foundation for language growth following hearing loss diagnosis" with Amy Martinez & Sonia Patrizi at the John Tracy Center Friday Family School, Los Angeles.
May 2024	"The UCLA Speech and Cognitive Development Team Answer Frequently Asked Questions" with Amy Martinez & Sonia Patrizi at the John Tracy Center Friday Family School, Los Angeles.

May 2024	"In the classroom and on the playground: Translating at-home practices for school" with Julianna Gross, Amy Martinez, & Sonia Patrizi for the Los Angeles Unified School District Deaf and Hard-of-Hearing Program.
April 2024	"Bilingual language development in children with hearing loss" with Emma Montilla, Julianna Gross, Amy Martinez, & Sonia Patrizi at Building Connections [3-day educational retreat for families of children with hearing loss], Virtual.
March 2024	"Look, Listen, Learn: How early talk at home helps your child learn language" with Julianna Gross, Amy Martinez, & Sonia Patrizi at the John Tracy Center, Los Angeles.
Jan. 2024	"Establishing a foundation for language growth following hearing loss diagnosis" with Julianna Gross, Amy Martinez, & Sonia Patrizi at the John Tracy Center, Los Angeles.
August 2022	"In the classroom and on the playground: Translating at-home practices for school" with Christina Blomquist & Nicole Nguyen
July 2022	"Look, Listen, Learn: How early talk at home helps your child learn language" with Christina Blomquist & Nicole Nguyen
June 2022	"After the hearing screening: Establishing a foundation for language growth following diagnosis" with Christina Blomquist & Nicole Nguyen
	Public Events Organized
Nov. 2024	"Meet-and-greet for children with hearing loss" [an educational and play session for children with hearing loss and their families] with Amy Martinez, Sonia Patrizi, and the John Tracy Center
April 2023	"Cochlear Implant Meet-and-greet" [an educational and play session for children with hearing loss and their families] with Christina Blomquist & Nicole Nguyen
Nov 2022	"Cochlear Implant Meet-and-greet" [an educational and play session for children with hearing loss and their families] with Christina Blomquist & Nicole Nguyen
	Materials created for families and clinicians My group regularly addresses questions that families/clinicians are interested in by writing public-facing research "reports" that synthesize the current state of the literature on a scientific topic related to children's auditory health & development
2024	[†] Valentino, C., [†] Gross, J., & Cychosz, M. "Is there a correlation between hearing loss and ADHD?"

2023	[†] Gross, J., Blomquist, C., & Cychosz, M. "Speech and Language Outcomes for Children in Auditory-Verbal Therapy Programs: A Review of Current Research and Future Directions."
2022	†Gross, J., Blomquist, C., & Cychosz, M. "Does using Total Communication (often a combination of spoken and signed language) with a child impact children's spoken articulatory development?"
	Teaching Experience
	Stanford: Courses
Spring 2026	Phonetics (Undergraduate/Graduate)
	UCLA: Courses
Winter 2025 Fall 2024 Winter 2024 Fall 2023	Experimental Phonetics/Speech Technology (Undergraduate) Speech Production (Graduate) Introduction to General Phonetics (Undergraduate) Speech Development (Graduate)
	University of Maryland, College Park: Tutorials & Workshops
Winter 2023	Digital signal processing for the speech, language, and hearing sciences: A three-day, hands-on tutorial series using Python, Primary Instructor I. Introductions II. Synthesizing signals III. Fourier transforms
Winter 2023	Research statements for the academic job market, Workshop leader
Winter 2022 Winter 2022 Winter 2021 Winter 2021	RMarkdown for intermediate/advanced R users, Primary Instructor Getting started with grant writing, Workshop leader Intermediate/advanced R, Primary Instructor Practical tips for R, Primary Instructor
	UC Berkeley: Courses
Spring 2020 Fall 2019	Linguistics: Phonological Development, Primary Instructor Linguistics: Phonetics, Graduate student instructor Primary instructor: Susan Lin
Spring 2019	Psychology: Language Development , Graduate student instructor Primary Instructor: Mahesh Srinivasan
Summer 2018 Fall 2017	Linguistics/Psychology: Language Development, Primary Instructor Linguistics: Historical Linguistics, Graduate student instructor Primary Instructor: Andrew Garrett

Indiana University: Courses

Spring 2014
Fall 2013
Spring 2013
Fall 2012

Spanish 200, primary instructor **Spanish 105**, primary instructor

Invited Classroom Lectures

2024

UCLA Department of Electrical Engineering: Speech production.

"Infant speech development"

2024

UCLA Department of Linguistics: Graduate proseminar. "Research statements for the academic job market"

2022-2023

University of Maryland Department of Hearing & Speech Sciences: The Research Behind Headlines on Words, Thought, and Behavior.

"The Word Gap" x3

Advising/Mentoring

Graduate

MA thesis (committee member): John McGahay

Undergraduate (students who completed a thesis with me)

Madurya Suresh (2024) Computer Science+Linguistics Theo Zhang (2025) Computer Science Arjun Pawar (2025) Linguistics+Mathematics Carissa Ott (2025) Cognitive Science

Undergraduate (research assistantships)

2015-2020

UC Berkeley

Adela Arriola, Hitomi Torng, Karina Fong-Hirschfelder, Sierra Adachi, Rachel Elia, Kiran Girish, Sonnet Phelps, Benjamin Papadopoulos, Sofea Dil

2018-2023

University of Maryland

Julianna Gross, Claire Bowler, Sydney Condron, Catherine Valentino, JR Tsao, Ruth Park, Aeshah Tawfik, Ria Garg, Farheen Ahmed, Kavya Ganesan, Kaliyah Gowing, Michele Liquori, Becca Higgins

2023-2025

UCLA

Adeline Villareal, Allison Ruilli, Amanda Faber, Arjun Pawar, Carissa Ott, Daisy Ye, Elizabeth Garcia, Emma Montilla, Issa Aboudi, Kat Castro, Kriti Beswal, Madurya Suresh, Monique Tunnell, Noel Guzman, Paden Frye, Roxy Borg, Ellery Yu, Kali Traversa, Ivy Vega,

Sam Lin, Emma Gonzalez, Celina Espanta, Thomas Werner, Ariel Lucas, Theo Zhang, Angelina Silva, Shen Luo

Other Professional Experience

Summer 2016 Visiting Research Assistant (Computer Science)

Institute for Creative Technologies, University of Southern California

2014-2015 English Language Teaching Assistant

Lycée Darius Milhaud, Le Kremlin Bicêtre, France

Summer 2012 Machine Translation Intern

Reverso-Softissimo, Paris, France

Academic Service

Manuscript Reviewing (6-8/year): Annals of the New York
Academy of Sciences, Behavior Research Methods, Bilingualism:
Language and Cognition, Child Development, Developmental
Science, Diachronica, Ear and Hearing, Frontiers in Psychology:
Language Sciences, Infancy, Journal of the Acoustical Society of
America-Express Letters, Journal of Child Language, Journal of
Phonetics, Journal of Speech, Language and Hearing Research,
Language Learning and Development, Language, Cognition, &
Neuroscience, Linguistics Vanguard, Open Mind, Scientific Reports,
Trends in Hearing

Conference Reviewing (abstracts): Linguistic Society of America Annual Meeting, Many Paths to Language Acquisition, Berkeley Linguistics Society

Conference Reviewing (papers): Cognitive Science Society, International Congress of Phonetic Sciences, IEEE International Conference on Development and Learning

Adhoc Grant Reviewing: UK Medical Research Council, National Science Foundation (at least 2x/year), Research Grants Council of Hong Kong

Organizing

2025 Organizer: Borchard Conference (June 22-25, 2025) "Diversifying

Early Language Development Research"

2024 Organizer: UCLA Department of Linguistics minicourse on "Multi-

modal data collection," presented by Mark Tiede

2023	Co-organizer with Kasia Hitczenko, Amanda Seidl, Marisa Casillas, & Alex Cristia: Symposium on "Novel approaches to studying vocal development" at the 20th International Congress of Phonetic Sciences
2022	Co-organizer with Katie Franich: Linguistic Society of America Symposium on "Suitcase phonetics: Creating a portable phonetics laboratory" at the 2022 Linguistic Society of America Meeting
2021	Co-organizer LangVIEW International Summer/Winter School on Language Acquisition, Pedagogical Team
2020	Co-organizer Berkeley Linguistics Society Workshop (BLS 2020): Phonological Representations.
2019	Co-organizer 10 th Annual Computational Paralinguistics Challenge (ComParE): Interspeech 2019
2017 2017 2017 2016-2017	Organizer, Berkeley Women in Linguistics Working Group Conference Organizer, Berkeley Linguistics Society (BLS42) Conference Organizer, Institute for European Studies Conference Organizer, Berkeley Phonetics & Phonology Phorum
	Leadership
2021-2024	Appointed Member , Acoustical Society of America Speech Communication Technical Committee
0017 0000	Board member and pre-PI group organizer, DARCLE
2017-2022	(Daylong Audio Recordings of Children's Linguistic Environments)
2017-2022	
2017-2022 2025-present 2023-2025 2023-2025 2023-2025 2022-2024 2022-2023	(Daylong Audio Recordings of Children's Linguistic Environments) Committees/Other Chair, Stanford Dept. of Linguistics Colloquium Committee Chair, UCLA Dept. of Linguistics Website Committee Member, UCLA Dept. of Linguistics Research Evaluation Committee Member, UCLA Dept. of Linguistics Teaching Evaluation Committee Mentor, Linguistic Society of America Mentorship Program Member, Linguistic Society of America's Future of Annual Meetings
2025-present 2023-2025 2023-2025 2023-2025 2022-2024	(Daylong Audio Recordings of Children's Linguistic Environments) Committees/Other Chair, Stanford Dept. of Linguistics Colloquium Committee Chair, UCLA Dept. of Linguistics Website Committee Member, UCLA Dept. of Linguistics Research Evaluation Committee Member, UCLA Dept. of Linguistics Teaching Evaluation Committee Member, Linguistic Society of America Mentorship Program Member, Linguistic Society of America's Future of Annual Meetings Task Force Member, DARCLE (Daylong Audio Recordings of Children's
2025-present 2023-2025 2023-2025 2023-2025 2022-2024 2022-2023	(Daylong Audio Recordings of Children's Linguistic Environments) Committees/Other Chair, Stanford Dept. of Linguistics Colloquium Committee Chair, UCLA Dept. of Linguistics Website Committee Member, UCLA Dept. of Linguistics Research Evaluation Committee Member, UCLA Dept. of Linguistics Teaching Evaluation Committee Mentor, Linguistic Society of America Mentorship Program Member, Linguistic Society of America's Future of Annual Meetings Task Force
2025-present 2023-2025 2023-2025 2023-2025 2022-2024 2022-2023 2017-present	(Daylong Audio Recordings of Children's Linguistic Environments) Committees/Other Chair, Stanford Dept. of Linguistics Colloquium Committee Chair, UCLA Dept. of Linguistics Website Committee Member, UCLA Dept. of Linguistics Research Evaluation Committee Member, UCLA Dept. of Linguistics Teaching Evaluation Committee Member, Linguistic Society of America Mentorship Program Member, Linguistic Society of America's Future of Annual Meetings Task Force Member, DARCLE (Daylong Audio Recordings of Children's Linguistic Environments) Member, Search committee for Acoustical Society Speech
2025-present 2023-2025 2023-2025 2023-2025 2022-2024 2022-2023 2017-present 2022	Chair, Stanford Dept. of Linguistics Colloquium Committee Chair, UCLA Dept. of Linguistics Website Committee Member, UCLA Dept. of Linguistics Research Evaluation Committee Member, UCLA Dept. of Linguistics Teaching Evaluation Committee Member, UCLA Dept. of Linguistics Teaching Evaluation Committee Member, Linguistic Society of America Mentorship Program Member, Linguistic Society of America's Future of Annual Meetings Task Force Member, DARCLE (Daylong Audio Recordings of Children's Linguistic Environments) Member, Search committee for Acoustical Society Speech Communication Technical Committee Chair Member University of Maryland Language Science Center

Skills

Software Python, R, shell scripting, Praat (analysis, scripting), Git,

OpenSesame, LaTeX, Audacity, CLAN, Fieldwork tools (ELAN, FLEX)

Hardware Eyetracking (EyeLink 1000), Ultrasound (Edgetrak), Functional near-

infrared spectroscopy (fNIRS; NIRx), Wearable technologies (LENA,

etc.)

Languages

Native English

Advanced Spanish, French

Conversational Portuguese

Reading Catalan, Romanian (undergraduate coursework)
Research South Bolivian Quechua (coursework 2016-2017;
fieldwork 2017-present)

Ecuadorian Quechua, Yucatec Maya (graduate coursework)

Professional Affiliations

Acoustical Society of America Linguistic Society of America

American Speech-Language-Hearing Association

Phi Beta Kappa