

## Matthew K. Perez

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### RESEARCH INTEREST

My research is currently focused on speech-based methods for characterizing human health and behavior. I'm fascinated by the vast information encoded in a speech signal and ultimately how this can be leveraged to provide feedback for an individual, clinicians, and/or AI driven devices. My work has covered topic areas such as automatic speech recognition, acoustic feature analysis, and computational paralinguistics.

### EDUCATION

<b>University of Michigan, Ann Arbor</b> Ph.D. in Computer Science and Engineering Advisor: Dr. Emily Mower Provost	2017 – 2023 ( <i>expected</i> )
<b>University of Michigan, Ann Arbor</b> M.S. in Computer Science and Engineering Advisor: Dr. Emily Mower Provost	2017 – 2019
<b>University of Notre Dame</b> B.S. in Computer Science, <i>Cum Laude</i>	2013 – 2017

### AWARDS

NSF Graduate Research Fellowship (GRFP)	2020 – 2023
GEM Ph.D. Engineering Fellowship	2019 – 2020
Dean's List, University of Notre Dame	2015 – 2017
Balfour-Hesburgh Scholar, University of Notre Dame	2013 – 2017

### RESEARCH EXPERIENCE

<b>Computational Human Artificial Intelligence (CHAI) Lab</b> <i>University of Michigan</i> Working on speech and signal processing methods for analyzing various neurological conditions.	2017 – Present Ann Arbor, MI
<b>Research Assistant: Weninger Research Group</b> <i>University of Notre Dame</i> Utilized data mining techniques to study social media posts following the 2016 Presidential Election.	2016 Notre Dame, IN
<b>Research Assistant: Mobile Computing Lab</b> <i>University of Notre Dame</i> Investigated speech analysis methods for classifying mild traumatic brain injuries (concussions).	2015-2016 Notre Dame, IN

### PUBLICATIONS

**Matthew Perez**, Mimansa Jaiswal, Minx Niu, Cristina Gorrostieta, Matthew Roddy, Kye Taylor, Reza Lotfian, John Kane, Emily Mower Provost. "Mind the gap: On the value of silence representations to lexical-based speech emotion recognition". INTERSPEECH 2022. (*poster presentation*)

Amrit Romana, Minxue Niu, **Matthew Perez**, Angela Roberts, Emily Mower Provost. "Enabling Off-the-Shelf Disfluency Detection and Categorization for Pathological Speech". INTERSPEECH 2022. (*oral presentation*)

**Matthew Perez**, Amrit Romana, Noelle Carlozzi, Praveen Dayalu, Jennifer Ann Miner, Angela Roberts, and Emily Mower Provost. "Articulatory Coordination for Speech Motor Tracking in Huntington Disease" INTERSPEECH 2021. (*oral presentation*)

Amrit Romana, John Bandon, **Matthew Perez**, Stephanie Gutierrez, Richard Richter, Angela Roberts, Emily Mower Provost. "Automatically Detecting Errors and Disfluencies in Read Speech to Predict Cognitive Impairment in People with Parkinson's Disease". INTERSPEECH 2021 (oral presentation)

Zakaria Aldeneh, **Matthew Perez**, and Emily Mower Provost. "Learning Paralinguistic Features from Audiobooks through Style Voice Conversion" NAACL 2021. (*virtual presentation*)

**Matthew Perez**, Zakaria Aldeneh, and Emily Mower Provost. "Aphasic Speech Recognition using a Mixture of Speech Intelligibility Experts" INTERSPEECH 2020. (*virtual presentation*)

**Matthew Perez**, Wenyu Jin, Duc Le, Noelle Carlozzi, Praveen Dayalu, Angela Roberts, and Emily Mower Provost. "Classification of Huntington's Disease Using Acoustic and Lexical Features." INTERSPEECH 2018. (*oral presentation*)

Louis Daudet, Nikhil Yadav, **Matthew Perez**, Christian Poellabauer, Sandra Schneider, Alan Huebner. "Portable mTBI Assessment Using Temporal and Frequency Analysis of Speech." IEEE Journal of Biomedical and Health Informatics 2017.

## PROFESSIONAL EXPERIENCE

**Research Intern** 2022  
*Google* Mountain View, CA  
Worked on frontend text-to-speech focusing on using neural networks for pronunciation learning.

**Research Intern** 2021  
*Cogito Corporation* Virtual  
Worked on the Speech Signals team where I researched learning silence tokens within a language modeling framework (GloVe/BERT) for speech emotion recognition.

**Research Scientist** 2019  
*MIT Lincoln Laboratory* Lexington, MA  
Worked with Thomas Quatieri in the Bioengineering and Technologies Systems Group where my research focused on analyzing speech-based articulation features for neurological diseases such as depression.

**iOS Developer Intern** 2016  
*Garmin* Olathe, KS  
Contributed to the development of the Garmin iOS application, which syncs wearable device data to/from the iPhone. Specifically, implemented *Today Extensions* for the Garmin Connect Mobile app, which displays wearable health information like steps, activities, etc. I presented work to research teams and company executives.

**Software Developer: ND Tours** 2016  
University of Notre Dame Notre Dame, IN  
Developed mobile app using augmented reality that overlays the camera view with the history and information about specific landmarks. Coded in objective-c and uses firebase for backend location and data storage.

## TALKS

**Learning silence in language models for speech emotion recognition** 2022  
Google-Speech Reading Group, Mountain View

**Speech Intelligibility in Aphasic Speech Recognition Modeling** 2020  
The National GEM Consortium Technical Workshop, Virtual

**Multimodal Classification of Huntington Disease, Student Poster Award** 2018  
Graduate Engineering Research Symposium, Ann Arbor

## CONFERENCE ORGANIZATION

**Reviewer**, Affective Computing & Intelligent Interaction (ACII) 2021

**Reviewer**, Computer Speech & Language

2020

**Poster Chair**, Michigan AI Symposium  
University of Michigan, Ann Arbor

2019

## **MEMBERSHIP**

Member, International Speech Communication Association

2018 – Present

Member, IEEE

2016 – Present

National GEM Fellow

2019 – Present

## **SKILLS**

**Languages:** Python, MATLAB, C++, Objective-C,

**Speech Processing:** Kaldi, Pytorch-kaldi, DeepSpeech, Librosa

**Machine Learning:** Pytorch, Keras, scikit-learn