GARRET LYNN KURTEFF

Curriculum Vitae

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Pronouns: they / them

CURRENT POSITION

PhD candidate (ABD) at the University of Texas at Austin, department of Speech, Language & Hearing Sciences

RESEARCH INTERESTS

- · Neurobiology of speech perception and production
- · Neural substrates of speech motor control
- · Reorganization of language after stroke & surgical intervention
- · Brain-to-text decoding, brain-computer interfaces

CLINICAL INTERESTS

- · Neurogenic communication disorders: aphasia, apraxia of speech, dysphonia
- · Dysphagia
- · Gender-affirming voice therapy
- · Head & neck cancer

EDUCATION

Ph.D. in Speech, Language & Hearing Sciences

University of Texas at Austin

Aug. 2018 - Present

Austin, TX

- · Mentor: Liberty Hamilton
- · Other committee members: Jun Wang, Rosemary Lester-Smith, Maya Henry
- · Expected candidacy: Spring 2023
- · Expected graduation: Fall 2024

M.S. in Speech, Language & Hearing Sciences

University of Texas at Austin

Aug. 2018 - Dec. 2020

Austin, TX

- · Mentors: Liberty Hamilton, Rosemary Lester-Smith
- · Thesis: Modulation of Neural Responses to Naturalistic Speech Production and Perception

B.A. in Linguistics and Psychology

University of California, Berkeley

Dec. 2015

Berkeley, CA

· Mentors: Keith Johnson, Lev Michael, Joseph Campos

- Kurteff, G.L., Lester-Smith, R.A., Martinez, A., Currens, N., Holder, J., Villarreal, C., Mercado, V.R., Truong, C., Huber, C., Pokharel, P., & Hamilton, L.S. (2022). Speaker-induced suppression in EEG during a naturalistic reading and listening task. bioRxiv. doi:10.1101/2022.12.13.519519
- 2. Ammanuel, S., Almeida, N.C., **Kurteff, G.**, Kakaizada, S., Molinaro, A., Berger, M.S., Chang, E.F., & Hervey-Jumper, S.L. (2021). *Natural language assessment correlates with health-related quality of life in adult glioma patients*. Journal of Neuro-Oncology. doi:10.1093/neuonc/noaa215.575
- 3. Chang, E.F., **Kurteff, G.**, Andrews, J., Briggs, R.G., Conner, A.K., Battiste, J.D., & Sughrue, M.E. (2020). Pure apraxia of speech after focal surgical resection of area 55b in dorsal premotor cortex. Neurosurgery. doi:10.1093/neuros/nyaa002
- 4. De Witte, E., Piai, V., **Kurteff, G.**, Cai, R., Mariën, P., Dronkers, N., Chang, E.F., & Berger, M.S. (2018). A valid alternative for in-person language assessments in brain tumor patients: Feasibility and validiy measures of the new TeleLanguage test. Neuro-Oncology Practice. doi:10.193/nop/npy020
- 5. Chang, E.F., **Kurteff, G.**, & Wilson, S.M. (2018). Selective interference with syntactic encoding during sentence production by direct electrocortical stimulation of the inferior frontal gyrus. Journal of Cognitive Neuroscience. doi:10.1162/jocn_a_01215

JOURNAL ARTICLES SUBMITTED/IN PREPARATION

- 1. Levy, D.F., Silva, A.B., Scott, T., Liu, J., Harper, S., Zhao, L., Hullett, P., **Kurteff, G.**, Andrews, J., Wilson, S.M., Leonard, M., & Chang, E.F. (submitted). *Apraxia of speech with phonological alexia and agraphia following resection of the left middle precentral gyrus*. Journal of Neurosurgery: Case Lessons.
- 2. **Kurteff, G.L.**, & Hamilton, L.S. (in prep). Stereo EEG mapping of sensorimotor responses to self-generated speech.

CONFERENCE PRESENTATIONS

- 1. **Kurteff, G.**, & Hamilton, L.S. (2022). Stereo EEG mapping of sensorimotor responses to self-generated speech. Poster session presented at the Annual Meeting of the Texas Speech-Language Hearing Association, Fort Worth, TX; Association for Research in Otolaryngology, virtual meeting due to COVID-19.
- 2. Cheng, C., Young, N., Teplansky, K., **Kurteff, G.**, Salman, R., Mau, T., & Wang, J. (2022). *Fricative production in laryngeal, electrolaryngeal, and tracheoesophageal speech.* Poster session presented at the biannual meeting of the Conference on Motor Speech, Charleston, SC.
- 3. **Kurteff, G.**, & Hamilton, L.S. (2021). Encoding of phonological features in intracranial recordings of human speech cortex during a dual perception-production task. Poster session presented at the Annual Meeting of Advances and Perspectives in Auditory Neuroscience, virtual meeting due to COVID-19.
- 4. Kurteff, G., Martinez, A., Currens, N., Holder, J., Mercado, V., Truong, C., Huber, C., Pokharel, P., & Hamilton, L.S. (2020a; 2021b). Methods for Investigating Continuous Speech Production and Perception with EEG. Poster session presented at a. the Annual Meeting of the Society for Neurobiology of Language; b. Texas Speech-Language Hearing Association, virtual meetings due to COVID-19.
- 5. **Kurteff, G.**, Fox, N.P., Dronkers, N.F., Desai, M., Shafi, A., & Chang, E.F. (2019). *Behavioral and neuroanatomical description of stimulation-induced speech arrest*. Poster session presented at the Annual Meeting of the Cognitive Neuroscience Society, San Francisco, CA, USA.

- 6. Chang, E.F., **Kurteff, G.**, & Wilson, S.M. (2017). Selective interference with syntactic encoding during sentence production by direct electrocortical stimulation of the inferior frontal gyrus. Poster session presented at the Annual Meeting of the Society for the Neurobiology of Language, Baltimore, MD, USA.
- 7. De Witte, E., Piai, V., **Kurteff, G.**, Cai, R., Berger, M.S., Chang, E.F., & Dronkers, N. (2016). Usability and validity of a phone battery to assess language functions in brain tumor patients undergoing awake surgery. Poster session presented at the Annual Meeting of the Academy of Aphasia, Llandudno, Wales; UK and Society of Neurooncology, Scottsdale, AZ, USA.

THESES AND DISSERTATIONS

1. Kurteff, G. (2020). Modulation of neural responses to naturalistic speech production and perception. UT Electronic Theses and Dissertations. doi:10.26153/tsw/14461

RESEARCH EXPERIENCE

Graduate Research Assistant

UT Austin Department of Communication Sciences & Disorders

Aug. 2018 - Present Austin, TX

- · Principal Investigator: Liberty Hamilton
- · Researching neural representation of language via electrocorticography (ECoG) and other electrophysiological methods (sEEG, EEG, EMG)
- · Rotation with Jun Wang Fall 2021

UCSF Department of Neurological Surgery

Aug. 2016 - Aug. 2018

San Francisco, CA

 $Research\ Specialist$

· Principal Investigator: Edward F. Chang

· Performed research on aphasia found in postoperative neurosurgical patients

- · Collected data using various aphasia batteries, in addition to helping develop aphasia batteries
- · Performed intraoperative awake language mapping

UC Berkeley Department of Linguistics

Undergraduate Researcher

Aug. 2015 - Dec. 2015 Berkeley, CA

- · Principal Investigator: Sarah Bakst
- · Aided graduate student Sarah Bakst with her dissertation on coarticulation and individual variation of coda /r/ and /l/
- · Used Praat alongside knowledge of phonetics to align text grids with participant data
- · Wrote a Python scripts to extract ultrasound images based on target phoneme's position

UC Berkeley Department of Linguistics

Undergraduate Researcher

Jan. 2015 - May 2015

Berkeley, CA

- · Principal Investigator: Dr. Lev Michael
- · Worked in Dr. Lev Michael's lab on documentation and morphological description of Matsigenka, an Arawakan language
- · Collaborated with Dr. Lev Michael directly in novel glossing of semantically complex morphemes
- · Used FLEx to write and maintain a digital corpus of Matsigenka

Golden Bear Sleep & Mood Research Clinic

Research Assistant & Morning Supervisor

Jul. 2014 - Aug. 2015

Berkeley, CA

· Principal Investigator: Dr. Allison Harvey

- · Worked in Dr. Allison Harvey's lab, assessing early-morning wakefulness in teenagers with sleep disorders caused by late-night technology usage via cognitive-behavioral tasks
- · Distributed flyers to recruit test subjects
- · Morning Supervisor (November 2014 August 2015): trained new research assistants to collect data and oversaw morning experiments

CLINICAL EXPERIENCE

Ascension Seton

May 2021 - Aug. 2021

Speech-Language Pathology Externship

Austin, TX

- · Supervisor: Elizabeth Otterbein, MS, CCC-SLP
- · Treated adult clients in a mixture of inpatient and outpatient hospital settings
- · Inpatient treatment focused on bedside swallow examinations, modified barium swallow studies, and dysphagia treatment
- · Outpatient treatment focused on management of tracheoesophageal voice prostheses in people with total laryngectomees, voice and lymphedema therapy for survivors of head and neck cancer, modified barium swallow studies, cognitive-linguistic therapy, and gender-affirming voice therapy.

All Care Therapies

Jun. 2020 - Aug. 2020

Speech-Language Pathology Externship

Georgetown, TX

- · Supervisors: Holly Mouton, MS, CCC-SLP; Lynzy Melzer, MA, CCC-SLP
- · Treated pediatric and adult clients in a private practice setting
- · Treatment focused on early language, articulation and phonological disorders, and autism spectrum disorders

Round Rock ISD

Jan. 2020 - May 2020

Speech-Language Pathology Externship

Round Rock, TX

- · Supervisors: Vanessa Baca, MA, CCC-SLP; Jeanette Fields, MA, CCC-SLP
- · Student externship at Stony Point High School
- · Delivered speech-language pathology services to special education students with autism spectrum disorders, cognitive deficits, and developmental disorders
- · Services focused on social communication, receptive and expressive language through AAC, fluency, articulation, and joint attention

UT Austin

Jan. 2019 - Dec. 2019

Graduate Student Clinician

Austin, TX

- · Supervisors: Nickole Hines-Staples, MA, CCC-SLP, BIES; Jessica H. Franco, PhD, CCC-SLP, BCBA-D; Kristy Armer, M.S., CCC-SLP
- · Hines-Staples rotation: Performed evaluation and treatment for children with expressive language, phonological, and articulation disorders at the UT Speech and Hearing Clinic (UTSHC)
- · Franco rotation: Treated adults with Autism Spectrum Disorder and Down syndrome in a group setting as part of UTSHC's "Convo Club;" evaluated children with phonological disorders
- Armer rotation: Performed evaluation and treatment for varying adult populations, including Autism Spectrum Disorder and aphasia

UT Austin

Aug. 2018 - Present

Graduate Student (List of Relevant Coursework)

Austin, TX

- · Acquired Cognitive Communication Disorders I, II (Maya Henry, Stephanie Grasso)
- · Anatomy & Physiology of the Auditory System (Liberty Hamilton)

- · Developmental Language Disorders (Mary Beth Schmitt)
- · Dysphagia (Corinne Jones)
- · Fluency Disorders (independent study, Courtney Byrd)
- · Human Language Processing (Zenzi Griffin)
- · Inferential Statistics (Alexander Etz)
- · Neural Networks and Linguistic Structure (Kyle Mahowald)
- · Neurolinguistics (Fernando Llanos-Lucas)
- · Speech Perception (Chang Liu)

UCSF Department of Neurological Surgery

Aug. 2016 - Aug. 2018

San Francisco, CA

Assistant Specialist

- · Performed aphasia evaluations using WAB, BNT, and QAB (Quick Aphasia Battery) in presurgical and postsurgical patients
- · Worked with team of neurologists and neurosurgeons to intraoperatively map language in the brain using nonstandardized language assessments and electrocortical stimulation
- · Collected data to help develop new aphasia assessments (QAB, TeleLanguage)

In-Home Supportive Services

Sep. 2013 - Jan. 2015

Berkeley, CA

Personal Care Attendant

· Provided assistance for a student with tetraplegia including homemaking, physical therapy, and hygenics

TEACHING EXPERIENCE

UT Austin Aug. 2021 - Dec. 2021

Assistant Instructor

Austin, TX

- · Served as primary instructor for "Language and the Brain"
- · Designed all course materials and led lectures for class of ~ 70 students
- · Supervised two TAs

Student Instructor

UT Austin Aug. 2019 - Dec. 2020

Teaching Assistant

Austin, TX

- · TA for "Language and the Brain," taught by Dr. Liberty Hamilton
- · Guest lectures lead: "Introduction to EEG," "Cortical Stimulation Mapping"
- · Semesters TAing: Fall 2019, Fall 2020

UC Berkeley DeCal Program

Sep. 2013 - Jan. 2015

Berkeley, CA

· With three other student instructors, instructed a two unit course at UC Berkeley, "Intro to 3D Modeling" for three semesters

· Taught fundamentals of 3D modeling and 3D printing in Autodesk CAD software

ACADEMIC AND COMMUNITY SERVICE

Out in Science, Technology, Engineering, and Mathematics (oSTEM) May 2022 - Present Member Austin, TX

- · Member of an on-campus chapter of an organization for LGBT+ students in STEM
- · Discussed my experience as a queer PhD student with undergraduates/recent graduate members considering graduate school

Neuroscience Undergraduate Reading Program (NURP)

Aug. 2020 - Dec. 2020 MentorAustin, TX

· Mentored student who conducted original research on an EEG dataset through student organization in the Department of Neuroscience

· Project title: "Do speech errors affect EEG activity in naturalistic perception and production?"

brainWaves Podcast

Jul. 2019 - Present

 $Co ext{-}Host$ Austin, TX

· Co-host of "brainWaves" podcast with Maansi Desai, fellow graduate student at UT

- · Podcast topics include auditory neuroscience, communication disorders, and how to effectively communicate science to the general public as a researcher
- Prominent researchers from the fields of auditory neuroscience and communication sciences and disorders are invited as guests onto the podcast to communicate their research in a fashion suitable for the general public

Yellow Bike Project

Mar. 2019 - Mar. 2020

Volunteer Mechanic

Member & President

Austin, TX

· Repairing donated bicycles for a local nonprofit bicycle cooperative

Society for Linguistics Undergraduate Students (SLUgS)

Jan. 2014 - Dec. 2015

Berkeley, CA

· Discussed undergraduate and graduate research on campus

- · Created community for Linguistics undergraduates at UC Berkeley
- · Coordinated talks for the club from various guest speakers within the discipline of linguistics
- · Served as club president from May 2015 to December 2015
- · Returned as an alumnus to give presentations on my current research (April 2017)

3D Modeling Club (3DMC)

Mar. 2013 - Jan. 2015

Founding Member

Berkeley, CA

- · Helped to create UC Berkeley's first 3D modeling and printing club
- · Expanded club by hosting weekly meetings and starting a student-taught course through the university's "DeCal" program
- · Secured funding for club-owned 3D printing equipment

FIRST Lego League

Jan. 2012 - Apr. 2012

Mentor

Carmel Valley, CA

· Mentored students at Carmel Middle School as part of an after-school robotics program

HONORS AND AWARDS

- · Cold Spring Harbor Laboratory Regeneron Scholarship recipient, Genetics & Neurobiology of Language course, Summer 2022
- · TSHA 2022 Audiology Research Symposium award winner, Winter 2022
- · TSHA 2021 Audiology Research Symposium award winner, Spring 2021
- · UT Austin Moody Doctoral Fellowship recipient, Fall 2019 Spring 2022
- · UT Austin Provost Fellowship recipient, Fall 2018 & Summer 2019
- · UC Berkeley Dean's Honors, Spring 2015 & Fall 2015