

# Eric Wilbanks

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<http://EricWilbanks.github.io>  
<https://github.com/EricWilbanks/>

## Education

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2018 - 2022 **Ph.D., Linguistics** (*expected June 2022*); University of California, Berkeley  
2016 - 2018 **M.A., Linguistics**; University of California, Berkeley  
2014 - 2016 **M.A., English Linguistics**; North Carolina State University  
2010 - 2014 **B.A., Spanish Language and Literature**; North Carolina State University

## Skills

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<b>Experimental</b>	Experimental design; Data collection; Survey design; Acoustic analysis; Forced alignment; Mechanical Turk; Eye-tracking
<b>Technical</b>	R; Python; Command Line; Git; Praat; Jupyter; HTK Speech Recognition; $\text{\LaTeX}$ ; HTML & CSS ( <i>basic</i> ); JavaScript ( <i>basic</i> ); SQL ( <i>basic</i> ); High performance computing ( <i>basic</i> ); SLURM scheduler ( <i>basic</i> )
<b>Statistical</b>	Hypothesis testing; Clustering methods; Dimensionality reduction; Linear and logistic mixed-effects models; Generalized additive mixed-effects models; Bayesian inferential models
<b>Languages</b>	English ( <i>Native</i> ); Spanish ( <i>Advanced</i> )

## Relevant Experience

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**Domain Consultant**    *Research IT, UC Berkeley: Jan 2022 — Present*

- crafted solutions for researchers' high-performance-computing, parallelization, and research data management problems through direct consulting meetings
- collaborated closely with a team from diverse technical and research backgrounds to understand users' workflows, needs, and constraints
- triaged, tested, and deployed debugging solutions based on users' help requests
- maintained and improved user-facing documentation for cluster-computing resources

**Doctoral Researcher**    *Linguistics, UC Berkeley: Aug 2016 — Present*

- planned and executed long-term original research study on speech perception with over 1,000 participants using Amazon Mechanical Turk and in-person laboratory experiments
- crafted a successful NSF research grant proposal (\$8,000) to design and conduct remote behavioral experiments and laboratory eye-tracking studies
- performed data analysis and visualization in Python and R, implementing and evaluating hierarchical Bayesian and generalized additive statistical model to generate insights and test hypotheses
- developed novel Python package for command line automatic text-to-phoneme alignment for Spanish speech data, including training HMM speech recognition models, writing user-facing documentation, and continued feature development and maintenance (<https://fasealign.readthedocs.io>)
- directly mentored 11 undergraduate research assistants in team-based research, annotation schemes, experimental design, data visualization, and data analysis (R and Python)
- organized and led technical workshops on topics such as Twitter data analysis in Python, forced alignment for speech data, and clustering algorithms (<https://ericwilbanks.github.io/#workshops>)
- communicated experimental results to wider scientific audience through conference presentations, publications, and dissertation ([http://ericwilbanks.github.io/files/wilbanks\\_cv.pdf](http://ericwilbanks.github.io/files/wilbanks_cv.pdf))

**Course Designer and Instructor**    *Linguistics, UC Berkeley: Aug 2017 — Present*

- developed and deployed instructional materials and assessment tools for 3 novel courses on Psycholinguistics, Endangered Languages, and Writing
- conducted one-on-one mentoring, created targeted assessment materials, and led group instructional sessions for students in 7 courses covering Linguistics, Phonetics, and Quantitative Methods/Statistics (example material outcomes: [https://github.com/EricWilbanks/quant\\_methods\\_linguistics](https://github.com/EricWilbanks/quant_methods_linguistics))
- received recognition for excellence in instruction via the 2022 UC Berkeley Outstanding Graduate Student Instructor Award (awarded to top 10% of instructors)

**Graduate Researcher**    *Linguistics, NCSU: Aug 2014 — Aug 2016*

- developed data-processing and data cleaning pipelines for a corpus of hundreds of hours of spontaneous sociolinguistic interviews and associated transcriptions
- conducted statistical analyses of patterns of community-level sound change using Python and R, culminating in a Master's thesis and academic publication
- designed experimental materials, pre-processing pipelines, and statistical analyses for phonetic laboratory studies of time-varying acoustic and video speech data, resulting in 4 scientific publications and presentations