Kennedy Casey

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BA Psychology, summa cum laude

Minors: Cognitive Science, Linguistics, & Neuroscience

Thesis: Moving beyond "nouns in the lab": Using naturalistic data to understand why

infants' first words include uh-oh and hi **Faculty Advisor:** Dr. Casey Lew-Williams

Supervisor: Dr. Christine Potter

Training ______

2021-present Lab Manager

Chatter Lab [website] Chicago, IL

University of Chicago, Department of Comparative Human Development

PI: Dr. Marisa Casillas

2018-2021 Research Assistant

Princeton Baby Lab [website] Princeton, NJ

Princeton University, Department of Psychology

Co-PIs: Drs. Casey Lew-Williams & Lauren Emberson (current affiliation: University of British Columbia)

2019 Summer Research Assistant

Spatial Cognition Lab [website]

Atlanta, GA

Emory University, Department of Psychology

PI: Dr. Stella Lourenco

Publications __

⁺Undergraduate mentee

JOURNAL ARTICLES

Baek, S., Marques, S., **Casey, K.**, Testerman, M., McGill, F., & Emberson, L. (provisionally accepted). Attrition rate in infant fNIRS research: A meta-analysis. *Infancy*. [preprint]

Casey, K., Novick, K., & Lourenco, S. F. (2021). Sixty years of gender representation in children's books: Conditions associated with overrepresentation of male versus female protagonists. *PLOS ONE,* 16(12), e0260566. [ms] [data]

PEER-REVIEWED CONFERENCE PROCEEDINGS

- Casey, K., & Casillas, M. (2022). From doggy to dog: Developmental shifts in children's use of register-specific words. In J. Culbertson, A. Perfors, H. Rabagliati & V. Ramenzoni (Eds.), *Proceedings of the 44th Annual Meeting of the Cognitive Science Society* (pp. 49-56). [ms] [data]
- Casey, K., Elliott, M., Mickiewicz, E.*, Silva Mandujano, A.*, Shorter, K.*, Duquette, M.*, Bergelson, E., & Casillas, M. (2022). Sticks, leaves, buckets, and bowls: Distributional patterns of children's athome object handling in two subsistence societies. In J. Culbertson, A. Perfors, H. Rabagliati & V. Ramenzoni (Eds.), *Proceedings of the 44th Annual Meeting of the Cognitive Science Society* (pp. 927-933). [ms] [data] [data visualization tool]

UNDER REVIEW

Casey, K., Potter, C. E., Lew-Williams, C., & Wojcik, E. H. (under review). Moving beyond "nouns in the lab": Using naturalistic data to understand why infants' first words include *uh-oh* and *hi*. [preprint] [data]

IN PREPARATION

Casey, K., Elliott, M., Mickiewicz, E. +, Bergelson, E., & Casillas, M. (in prep). Distributional patterns of children's at-home object handling in two subsistence societies.

OTHER PRODUCTS

- **Casey, K.**, Fisher, W.⁺, Tice, S. C., Casillas, M. (2022). ImCo: A Python application for coding *lots* of images. [Computer software]. https://github.com/kennedycasey/ImCo2
- Casillas, M., **Casey, K.**, & Tice, S. C. (2022). Annotate (Anotar). [Computer software] https://github.com/marisacasillas/annotate-app/tree/multiple-choice

Presentations_

⁺Undergraduate mentee

CONFERENCE TALKS

- **Casey, K.**, & Casillas, M. (2022). From *doggy* to *dog*: Developmental shifts in children's use of register-specific words. Talk presented at the Annual Meeting of the Cognitive Science Society. Toronto, ON, Canada.
- Casey, K., Elliott, M., Mickiewicz, E.+, Silva Mandujano, A.+, Shorter, K.+, Duquette, M.+, Bergelson, E., & Casillas, M. (2022). Sticks, leaves, buckets, and bowls: Distributional patterns of children's athome object handling in two subsistence societies. Talk presented at the Annual Meeting of the Cognitive Science Society. Toronto, ON, Canada.
- **Casey, K.**, Elliott, M., Mickiewicz, E.+, Shorter, K.+, & Casillas, M. (2022). Capturing daylong object handling patterns in two small-scale communities. Talk presented at the International Congress on Infant Studies. Ottawa, ON, Canada.

- Casey, K., & Casillas, M. (2022). Children's shift from CDL to ADL vocabulary across early childhood. Talk presented at the Biennial Meeting of the Cognitive Development Society. Madison, WI, USA. Symposium co-organized with M. Casillas: Children's exposure to and use of socially meaningful variation in language.
- **Casey, K.**, Potter, C. E., Nencheva, M., Lew-Williams, C., & Wojcik, E. H. (2021). Moving beyond "nouns in the lab": Using naturalistic data to understand why infants' first words include *uh-oh* and *hi*. Talk presented at the Boston University Conference on Language Development. Virtual.
- **Casey, K.**, Potter, C. E., Wojcik, E. H., & Lew-Williams, C. (2021). Moving beyond "nouns in the lab": Using naturalistic data to understand why infants' first words include *uh-oh* and *hi*. Talk presented at the Society for Research in Child Development Biennial Conference. Virtual.

CONFERENCE POSTERS

- **Casey, K.**, & Casillas, M. (2022). From *doggy* to *dog*: Developmental shifts in children's use of register-specific words. Poster to be presented at the Boston University Conference on Language Development. Boston, MA, USA.
- Sun, Q., Huang, C., **Casey, K.**, Cooper Borkenhagen, M., & Wang, T. (2022). Rates of gender representation in children's literature across cultures: A comparison of US vs. Chinese children's books. Poster presented at the Annual Meeting of the Cognitive Science Society. Toronto, ON, Canada.
- Scaff, C., **Casey, K.**, Mohammed-Norgan, M.⁺, Guillu, A.⁺, Hsieh, E.⁺, Bo, H., & Casillas, M. (2022). Using daylong recordings to characterize sleep and speech activities in three subsistence populations. Poster presented at the International Congress on Infant Studies. Ottawa, ON, Canada.
- Dowling, N., Casey, K., & Casillas, M. (2022). Coordinating conversation multimodally: A role for shrug gestures in preference organization. Poster presented at the Association for Psychological Science Annual Convention. Chicago, IL, USA.
- Sun, Q., Huang, C., **Casey, K.**, Cooper Borkenhagen, M., & Wang, T. (2022). Rates of gender representation in children's literature across cultures: A comparison of US vs. Chinese children's books. Poster presented at the Biennial Meeting of the Cognitive Development Society. Madison, WI, USA.
- Baek, S., Marques, S., **Casey, K.**, Testerman, M., McGill, F., & Emberson, L. (2021). Attrition rate in infant fNIRS research: A meta-analysis. Poster presented at the Biennial Meeting of the Society for functional Near Infrared Spectroscopy (fNIRS). Virtual.
- Aulet, L. S., **Casey, K.**, & Lourenco, S. F. (2019). Number bias during categorization is driven by relative discriminability, not universal preference. Poster presented at the Biennial Meeting of the Cognitive Development Society. Louisville, KY, USA.

INVITED TALKS

2022 **Neubauer Collegium "Roots of Linguistic Identity" Workshop**, University of Chicago, Department of Comparative Human Development

2021 Child Language Lab Meeting, Northwestern University, Department of Communication

Sciences & Disorders

Early Learning Lab Meeting, Skidmore College, Department of Psychology

Honors & Awards

2022 Paula Menyuk Travel Award, Boston University Conference on Language Development

2021 George A. Miller Prize in Cognitive Science, Princeton University

Howard Crosby Warren Senior Prize in Psychology, Princeton University

Phi Beta Kappa, Princeton University

Highest Honors in Psychology, Princeton University

Program in Cognitive Science Senior Thesis Funding Award, Princeton University

Program in Linguistics Senior Thesis Funding Award, Princeton University

Office of Undergraduate Research Senior Thesis Funding Award, Princeton University Selected Publication in *Tortoise: A Journal of Writing Pedagogy*, Princeton University Paula Menyuk Travel Award, Boston University Conference on Language Development

2020 Cognitive Science Undergraduate Summer Research Fellowship, Princeton University

Office of Undergraduate Research Senior Thesis Funding Award, Princeton University

Howard Crosby Warren Junior Prize in Psychology, Princeton University

2019 Office of Undergraduate Research Summer Research Fellowship, Princeton University

2017-2021 **QuestBridge Scholarship,** Princeton University

Teaching & Tutoring ______

2021-present Undergraduate Lab Meeting Organizer, University of Chicago

2020-2021 Writing Fellow, Princeton University

2019-2021 **Statistics/R Programming Tutor, Princeton University**

Supervising & Mentoring ______

UNDERGRADUATE RAS

* direct supervision on first-authored projects only

2022-present Emily Chan, University of Chicago

Sarah Sommer, University of Chicago

Alexander Stern, University of Chicago (Quad Summer Undergraduate Research Scholars Program) **Carla Suarez Soto**, University of California-Santa Barbara (Leadership Alliance Summer Research

Early Identification Program)

2021-present Mara Duquette, University of Chicago (Quad Summer Undergraduate Research Scholars Program)

Will Fisher, University of Chicago

Elizabeth Mickiewicz, University of Chicago **Kimberly Shorter**, University of Chicago

Anapaula Silva Mandujano, University of Chicago

2021 **Matthew Weatherhead**, Princeton University

Service & Professional Development ______

OUTREACH

2021 Young Women's Conference in STEM, Princeton University, Presenter

Research Day, Princeton University, Judge

PROFESSIONAL MEMBERSHIPS

Cognitive Development Society, Cognitive Science Society, International Association for the Study of Child Language, International Congress of Infant Studies, Phi Beta Kappa, Society for Research in Child Development

Skills _____

METHODS Behavioral, eye tracking, naturalistic recording, fNIRS

SCRIPTING R, Python, Praat, E-Prime, Presentation
OTHER Adobe Creative Suite, ELAN, Git, Qualtrics