Robert Z. Sparks

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Education and Professional Experience

Lab Manager – Research Professional Language and Cognition Lab Advisor: Prof. Michael C. Frank	Stanford University	2024-present
Lab Manager – Research Coordinator Language and Cognition Lab Advisor: Prof. Michael C. Frank	Stanford University	2022-2024
BS, Symbolic Systems, Departmental Honors Concentration: Cognitive Science Advisor: Prof. Hyowon Gweon	Stanford University	2022
Research Assistant Social Learning Lab Advisors: Prof. Hyowon Gweon and Aaron Chuey	Stanford University	2020-2022
Engineer Program-Modeler Intern CBRNE Defense – Hazard Modeling	Battelle	2019

Honors & Awards

Robert Glushko Prize for Excellence in Undergraduate Research Stanford University 2022
Recognized for senior Honors project, "Communication as Influence: Preschool-Aged Children Can Infer What Speakers
Know Based on How They Influence Others," under the supervision of Hyowon Gweon and Aaron Chuey (Stanford
Psychology)

The Lunsford Award for Oral Presentation of Research Finalist Stanford University 2019

One of 4 Finalists for the Lunsford Award, which recognizes innovative oral and multimedia presentations within the Program in Writing and Rhetoric, emphasizing excellence in dynamic presentations that effectively blend research and strong oral delivery.

Publications

- **R. Z. Sparks**, B. Long, G. E. Keene, M. J. Perez, A. W.M. Tan, V. Marchman, and M. C. Frank (2024). Characterizing contextual variation in children's preschool language environment using naturalistic egocentric videos. In Proceedings of the 46th Annual Conference of the Cognitive Science Society.
- B. Long, G. Kachergis, V. A. Marchman, S. F. Radwan, **R. Z. Sparks**, V. Xiang, C. Zhuang, O. Hsu, B. Newman, D. L. K. Yamins, & M. C. Frank (2023). The BabyView Camera: Designing a New Head-mounted Camera to Capture Children's Early Social and Visual Environments. *Behavior Research Methods*. doi:10.3758/s13428-023-02206-1
- A. Chuey, **R. Z. Sparks**, & H. Gweon. (2023). Young children can identify knowledgeable speakers from their causal influence over listeners. In *Proceedings of the 45th Annual Conference of the Cognitive Science Society*.
- **R. Z. Sparks**, A. Chuey, & H. Gweon. (2022). Preschool-Aged Children Can Infer What Speakers Know Based on How They Influence Others [Undergraduate Honors Thesis]. *Stanford Digital Repository*.

Abstracts

V. Boyce, I. Chen, **R. Z. Sparks**, M. Perez, and M. C. Frank (2024). 4-5 year old children can successfully communicate using ad-hoc referential expressions. 6th California Meeting on Psycholinguistics.

Manuscripts in Preparation

B. Long, V. Xiang, S. Stojanov, **R. Z. Sparks**, Z. Yin, G. E. Keene, A. W.M. Tan, S. Y. Feng, C. Zhuang, V. A. Marchman, D. L.K. Yamins, M. C. Frank (2024) The BabyView dataset: High-resolution egocentric videos of infants' and young children's everyday experiences. Submitted for review.

M. Bohn, J. Prein, A. Ayikoru, F. Bednarski, A. Dzabatou, M. C. Frank, A. Henderson, J. Isabella, J. Kalbitz, P. Kanngiesser, D. Keşşafoğlu, B. Koymen, M. V. Manrique-Hernandez, S. Magazi, L. Mújica-Manrique, J. Ohlendorf, D. Olaoba, W. R. Pieters, S. Pope-Caldwell, K. Slocombe, **R. Z. Sparks**, J. Sunderarajan, W. Vieira, Z. Zhang, Y. Zong, R. Stengelin, D. Haun (2024). A universal of human social cognition: Children from 17 communities process gaze in similar ways. Submitted for review.

M. C. Frank, H. Baumgartner, M. Braginsky, G. Kachergis, A. Lightbody, **R. Z. Sparks**, R. Zhu, K. A. Dodge, A. Cubillo (2024). Learning Variability Network Exchange (LEVANTE): A global framework for measuring children's learning variability through collaborative data sharing. Submitted for review.

J. Prein, F. Bednarski, A. Dzabatou, M. C. Frank, A. Henderson, J. Isabella, J. Kalbitz, P. Kanngiesser, D. Keşşafoğlu, B. Koymen, M. V. Manrique-Hernandez, S. Magazi, L. Mújica-Manrique, J. Ohlendorf, D. Olaoba, W. R. Pieters, S. Pope-Caldwell, U. Sen, K. Slocombe, **R. Z. Sparks**, R. Stengelin, J. Sunderarajan, K. Sutherland, F. Tusiime, W. Vieira, Z. Zhang, Y. Zong, D. B.M. Haun, M. Bohn (2024). (2024). Measuring variation in gaze following across communities, ages, and individuals — a showcase of the TANGO—CC. Submitted for review.

A. Chuey, **R. Z. Sparks**, S. Wistreich, H. Gweon (2024). Young Children Identify Knowledgeable Speakers Using Causal Influence.R

Presentations

Contextual Variation in the Preschool Language Environment: Insights from Egocentric Videos and Automated Speech Transcription (Symposium Talk)	Society for Research in Child Development Conference 2025	Under Review
Characterizing Contextual Variation in Children's Preschool Language Environment Using Naturalistic Egocentric Videos (Poster)	Cognitive Science Society Conference 2024	July 2024
The Babyview Camera: A Head-Mounted Camera for Capturing Children's Early Social and Visual Experiences (Poster) with: Violet Xiang	eWEAR Annual Meeting Symposium, Stanford Wearable Electronics Initiative	February 2024
Quantifying Children's Everyday Learning Environments via Head-Mounted Camera with: Dr. Bria Long	Language and Cognition Lab, Stanford University	July 2023
Communication as Influence: Preschool- Aged Children can Infer What Speakers Know Based on How They Influence Others	Symbolic Systems Honors Forum, Stanford University	June 2022
Preschool-Aged Children can Infer What Speakers Know Based on How They Influence Others (Poster)	Symbolic Systems Capstone Fair, Stanford University	June 2022
Communication as Influence: Examining Children's Ability to Infer Knowledge from Influence (Poster)	Symbolic Systems Research Forum, Stanford University	October 2021
Examining Children's Ability to Infer Knowledge from Influence	Social Learning Lab, Stanford University	August 2021
Inferring Action Goals and Knowledge Communication	Symbolic Systems Research Forum, Stanford University	October 2020

Malia Perez Mentor, 2023-Present **Honors Students Undergraduate Research Assistant** Stanford Summer Research Internship Hana Doueiri Mentor, 2023-Present **Honors Student Undergraduate Research Assistant** Victoria Phan 2023-Present Mentor, Undergraduate Research Assistant Gabi Ignacio 2024-Present Undergraduate Research Assistant Jasmine Clark 2024-Present Mentor, Undergraduate Research Assistant Yannick Mofor 2024-Present Undergraduate Research Assistant Stanford Summer Research Internship Rebecca Pizzitola 2024 Mentor, Stanford Summer Research Internship Mary Markley Project Manager, 2024 Graduate Research Assistant 2023-2024 Kaitlyn Leahy Project Manager, Graduate Research Assistant Ilaria Chen 2023 Stanford Summer Research Internship Chloe Haydel Brown 2023 Project Manager, Graduate Research Assistant

Teaching

Winter 2024 Research Methods in Psychology Guest Speaker, Stanford Psychology

Delivered a presentation to undergraduate students on longitudinal data collection, egocentric video data, naturalistic data as an approach to studying development, and data and participant privacy.

2023-2024 **Developmental Psychology Summer** Instructor and Co-Organizer,

Seminar Stanford Psychology

Co-organized and instructed a 10-Week summer seminar for interns as a part of a summer research program in psychology and cognitive science. Syllabus included scientific reading, DEI in psychological research, data wrangling & visualization, completing an honors project, and topics in developmental and cognitive psychology.

Service

Stanford Scaffolding of Cognition Lab Volunteer 2024-Present

with: Dr. Cameron Ellis

Assist the research team in collecting experimental & neuroimaging data using awake infant fMRI, adult fMRI, and eyetracking.

Stanford Psychology Diversity Committee Committee Member, 2023-Present

Climate & Inclusion

Outreach & Community Partnership

Member of the official committee of the Department of Psychology, composed of a group of faculty, staff, students, to support and foster diversity in our department in collaboration with the chair and departmental leadership. I work specifically on subcommittees created to lead and contribute to initiatives supporting internal department climate, public outreach, and broader community partnership.

Stanford Paths to PhD

Committee Member, Outreach Team 2023-Present

Helped organized and coordinate Stanford Paths to PhD 2023: an information session, panel, and workshop designed to support people from underrepresented groups interested in pursuing graduate programs or postbac positions in the field of Psychology.

Stanford Chariot Program

Volunteer,

2023-Present

Lucille Packard Children's Hospital

Work with and assist in the research activities of the Chariot Program Team to deploy innovative technologies (VR, AR, XR) to patients to support early learning and physical activity during hospital stays and to minimize attention to stressful stimuli, pain, and anxiety.

Stanford University Dance Marathon

Executive Director - Programming,

2017-2020

Stanford University

Director of team facilitating fundraising, operation of campus activities, and recruitment for Stanford Dance Marathon which raises money for the Uncompensated Care Program at the Bass Center at Lucile Packard Children's Hospital