**Samah Abdelrahim**

**37th Angell CT, Stanford, CA - (917)-701-7260 -** [**samahabd@stanford.edu**](mailto:samahabd@stanford.edu)

[**Personal website: samahabdelrahim.github.io/**](https://samahabdelrahim.github.io/)

**Experience**

* **PhD candidate, Stanford Language and Cognition Lab -** 9/2022-ongoing
* **Coordinator of Developmental Psychology Brownbag series- Stanford University,** 9/2023-5/2025
* **Research assistant, Language and Cognition Lab, Columbia University (TC),** 5/2021-5/2022
* **Research assistant, Development and Literacy Lab, Columbia University (TC),** 9/2021-5/2022
* **Teaching assistant, Faculty of Engineering, University of Khartoum,** 11/2017-11/2018
* **Vice President, Arab Innovation Network – University of Khartoum (UOFK)** — 11/2016-11/2017

Organized Events to present the network and its benefits to the students, Seminars by experts in many innovative fields, supporting Student-led projects to attend conferences and present their work.

* **Co-founder and organizer, Reading Day - University of Khartoum (UOFK)** — 11/2015-11/2017

I coordinated a team of 20 students from different departments to organize a public event celebrating books and reading. Duties included fundraising, media, authorization documents/approvals, venue preparation, and inviting guests.

* **Member and Co-founder, Sudan Neuroscience Projects Unit, University of Khartoum (UOFK)** —2019-2020

A research group composed of multidisciplinary scholars concerned with human brain functionality and its features, highlighting the genetics and environmental emphasis of Sudanese and African humans.

**Education**

* **Stanford University — Ph.D., September 2027**

Ph.D. in developmental psychology (PI: Michael C. Frank).

* **Columbia University — Master of Arts, May 2022**

Master of arts in cognitive science in education (Advisor: Peter Gordon).

* **Arizona State University — Master of Computer Science, August 2021**

Data science specialization.

* **University of Khartoum — Bachelor of Science, November 2017**

B.Sc. (Honors) first-class degree in Electrical and Electronics Engineering (specialization in Control and Instrumentation).

**TEACHING AND MENTORING**

* Graduate mentor, IRISS internship program 2025 - Stanford (Juan Bello)
* Graduate mentor, Symsys summer internship program 2025 - Stanford (Rachel Bong)
* Graduate mentor, Psych-Summer internship program 2025 - Stanford (Andrea Marie-Rose)
* Graduate mentor, Spring 2025 (Meesha Ryan, Sadio Mohamed Abdi, Claire Lee, Nivedita Kripalani)
* Graduate mentor, Winter 2024 (Meesha Ryan, Sadio Mohamed Abdi, Hoang D Nguyen, Claire Lee, Nivedita Kripalani)
* Graduate mentor, Fall 2024 (Meesha Ryan, Sadio Mohamed Abdi, Hoang D Nguyen)
* Graduate mentor, Bing Honors College, Stanford University, Summer 2024
* Graduate mentor, Psych Summer Internship, Stanford University, Summer 2024 (Sadio Mohamed Abdi)
* Guest speaker, Informal research talk, Staff developmental day, Bing Nursery School, Stanford University, Spring 2025
* Guest lecturer, Cross-lagged panel models in longitudinal analysis, Psych 289/COMM 365, Stanford University, Spring 2025
* Teaching assistant, Longitudinal Data Analysis in Social Science Research, Stanford University, Spring 2025
* Teaching assistant, Introduction to Statistical Methods, Stanford University, Fall 2024
* Head teaching assistant, Introduction to Social Psychology, Stanford University, Spring 2023
* Teaching assistant, Introduction to Developmental Psychology, Stanford University, Autumn 2023
* Teaching assistant, Introduction to Statistical Methods, Stanford University, Fall 2023
* Guest lecturer, Psych 35/ Symsys 200, Minds and Machines, Stanford University, Summer 2024
* Teaching assistant, introduction to statistical methods, Stanford University, Fall 2023
* Course Assistant, language development course, Columbia University (TC), Fall 2021
* Teaching assistant, Programming logic controller lab, University of Khartoum (UOFK), Spring 2018
* Teaching assistant, Digital control systems, University of Khartoum (UOFK), Fall 2017

**Awards, honors, and Fellowships**

* Paula Menyuk Travel Award BUCLD49, Boston University, 2024
* Diverse Intelligences Summer Institute fellowship, University of St Andrews, 2022
* Recipient of the Fulbright Foreign Student Scholarship, Columbia University, 2020
* Recipient of the Al-Ghurair Foundation for Education AGFE scholarship, Arizona State University, 2019
* Best paper award at the ICCCEEE18 IEEE Conference, 2018
* Top 20 Outstanding Students Nationwide in Sudan, 2012

**CONFERENCE POSTERS**

* Abdelrahim, Jong, Lee, Ko, Frank 2025: Lexical Statistics in Early Noun Vocabularies: A Cross-Linguistic and Rater-Origin Perspective (under review for BUCLD50-2025)
* Investigating heterogeneity in shape bias: a study on procedural, stimuli, and age-related variations. Samah Abdelrahim, Sadio Abdi, Meesha Ryan, Michael Frank (The 15th Annual BCCCD Conference, January 9-11, 2025 - BCCCD25)
* Abdelrahim, S. O, & Frank, M. C. (2024). Limited cross-linguistic variation in the lexical statistics of nouns in early vocabulary (BUCLD49-2024)
* Abdelrahim, S. O, & Frank, M. C. (2024). Examining the robustness and generalizability of the shape bias: a meta-analysis. *Proceedings of the Annual Meeting of the Cognitive Science Society*, 46. Retrieved from <https://escholarship.org/uc/item/4526m5ms>
* Bisbee, N., Tang, J. E., Yu, S. J., Lyu, Z. X., Abdelrahim, S., & Gordon, P. (July 7 – 10, 2022). *Relations between exact number and exact equality: Developmental and cross-cultural perspectives*. [Conference Poster]. International Congress on Infant Studies (ICIS) 2022 XXIII Biennial Congress, Ottawa, Canada.
* Tang-Lonardo, J., Bisbee, N., Jain, M., Kirby, E., Kim, S. B., Abdelrahim, S., Gerami, S., Sezcon-Cepeda, D., Coffel, M., & Gordon, P. (May 26 - 29, 2022). *The Neural Mechanisms of Parallel Individuation and Numerical Approximation*. [Conference Poster] Association for Psychological Science (APS) 2022 Annual Convention, Chicago, IL, USA.
* Tang, J. E. , Bisbee, N., Jain, M., Kirby, E., Kim, S. B., Gerami, S., Sezcon-Cepeda, D., Gilchrist, K., Abdelrahim, S., Coffel, M., & Gordon, P. (July 27 - 30, 2022). *The Neurobehavioral Basis of Parallel Individuation and Numerical Approximation*. [Conference Poster]. Cognitive Science Society 2022, 44 The Annual Conference, Toronto, Canada.