AMRITPAL SINGH

as3695@cornell.edu

EDUCATION

Cornell University, Ithaca, NY	
Ph.D. candidate, Dept. of Psychology, Minor in Cognitive Science	08.18 – Present
M.A., Department of Psychology	06.21
University of Chicago, Chicago, IL	
Visiting PhD Student, Department of Psychology	Summer 2019
St. John's College, Annapolis, MD	
B.A. in Liberal Arts	05.15

PAPERS & PRESENTATIONS

- **Singh, A.** (2023, July). *Abstract thought across cultures.* Poster to be presented at 45th Annual Conference of the Cognitive Science Society, Sydney, Australia.
- **Singh, A.** (2022, July). *Abstract thought across cultures.* Poster presented at 3rd National Defense Science and Engineering Graduate (NDSEG) Fellows Conference, Boston, MA.
- Singh, A., & Casasanto, D. (2022, May). Do ancient philosophies help us understand modern psychologies? Paper presented at The Art and Science of Thinking: A Transdisciplinary Workshop, Cornell University, Ithaca, NY.
- **Singh, A.** (2021, December). *Abstract thought across cultures.* Invited talk given to Language and Cognition Lab, Stanford University, Stanford, CA.
- **Singh, A.**, Su, S., Jiang, L., & Casasanto, D. (2021, November). *Cultural differences in analogical reasoning*. Poster presented at 61st Annual Meeting of the Psychonomic Society, New Orleans, LA.
- Singh, A., & Casasanto, D. (2021, September). *Do ancient philosophies help us understand modern psychologies?*Paper presented at 28th Conference of the European Society for Philosophy and Psychology, Leipzig, Germany.
- **Singh, A.**, & Casasanto, D. (2021, July). *Do ancient philosophies help us understand modern psychologies?* Poster presented at 43rd Annual Conference of the Cognitive Science Society, Vienna, Austria.
- **Singh, A.**, Su, S., Jiang, L., & Casasanto, D. (2021, July). *Cultural differences in analogical reasoning.* Poster presented at 43rd Annual Conference of the Cognitive Science Society, Vienna, Austria.
- **Singh, A.**, Li, M., & Casasanto, D. (2021, February). *Culture, time, and abstract thought.* Data blitz presentation at 5th Annual Advances in Cultural Psychology Pre-conference for 22nd Annual Meeting of the Society for Personality and Social Psychology (SPSP), Virtual conference.
- **Singh, A.**, Su, S., & Casasanto, D. (2020, November). *Analogical reasoning across cultures.* Poster presented at the 2nd Annual Culture and Cognition Pre-conference for 61st Annual Meeting of the Psychonomic Society, Virtual conference.
- **Singh, A.**, Li, M., Su, S., & Casasanto, D. (2020, September). *Cultural differences in the interpretation of verb phrases.* Poster presented at 1st Meeting of Experiments in Linguistic Meaning, Virtual conference.

- Casasanto, D., **Singh, A.** & Wang, Q. (2019, November). *The Geography of Sport: Evidence for the Domain-Specificity of Cultural Mindsets.* Poster presented at the Inaugural Culture and Cognition Pre-conference for the 60th Annual Meeting of the Psychonomic Society, Montreal, Canada.
- Singh, A., Wang, Q. & Casasanto, D. (2019, July). Seeing the big picture: Do some cultures think more abstractly than others? Paper presented at 41st Annual Conference of the Cognitive Science Society, Montreal, Canada.
- **Singh, A.**, Wang, Q. & Casasanto, D. (2018, November). *Do Westerners think more abstractly than East Asians?* Poster presented at 59th Annual Meeting of the Psychonomic Society, New Orleans, LA.
- Casasanto, D., **Singh, A.** & Wang, Q. (2018, July). *The Geography of Sport: Evidence for the Domain-Specificity of Cultural Mindsets*. Poster presented at 40th Annual Conference of the Cognitive Science Society, Madison, WI.
- Rosen, R., Staum Casasanto, L., **Singh, A.** & Casasanto, D. (2018, July). *Black dialect activates violent stereotypes*. Paper presented at 40th Annual Conference of the Cognitive Science Society, Madison, WI.
- Casasanto, D., **Singh, A.** & Wang, Q. (2017, November). *The Geography of Sport: Evidence for the Domain-Specificity of Cultural Mindsets*. Paper presented at 58th Annual Meeting of the Psychonomic Society, Vancouver, Canada.
- Staum Casasanto, L., Rosen, R., **Singh, A.** & Casasanto, D. (2017, November). *Is that a gun? Race, dialect, and violence stereotype.* Paper presented at 46th New Ways of Analyzing Variation Conference, Madison, WI.
- Dudik, R. P., Berghea, C. T., Roberts, T. P., Grisé, F., **Singh, A.**, Pagano, R., & Winter, L. M. (2016). Spitzer IRAC observations of IR excess in Holmberg IX X-1: A circumbinary disk or a variable jet? *The Astrophysical Journal*, 831(1), 88.
- **Singh, A.** (2015, March). *Epimeleia in Aristotle and Heidegger*. Paper presented at Association of Core Texts and Courses Conference, Dallas, TX.
- Singh, A. & Pagano, R. (2014, August). Investigating Black Holes in Dusty Environments: A Spitzer Infrared Study of Ultra-Luminous X-Ray Sources. Paper presented at United States Naval Observatory, Washington, D.C.

RESEARCH EXPERIENCE

Ph.D. Student with Daniel Casasanto, Cornell University	08.18-present
Lab manager for Daniel Casasanto, University of Chicago & Cornell University	07.16 - 08.18
R.A. for Shobita Satyapal, Dept. of Physics & Astronomy, George Mason University	09.15 - 05.16
R.A. for Molly Flaherty, Geoffrey Brookshire, & Benjamin Pitt, University of Chicago	06.15 - 08.15
R.A. for Yulia Chentsova-Dutton & Elisabeth McClure, Georgetown University	05.14 - 08.14
R.A. for Rachel Dudik & Ciprian Berghea, Dept. of Astrometry, US Naval Observatory	05.13 - 08.13

TEACHING & MENTORSHIP

Teaching:	
TA, Language and Power, Cornell University	2023
TA, Human Brain & Mind: An Introduction to Cognitive Neuroscience, Cornell University	2022, '18
TA, Cultural Psychology, Cornell University	2019
Invited guest lecturer for Cultural Psychology: Culture and Perception	2019

Masters student supervision: Dong Wang, Luyang Jiang, Mingtong Li, Shikun Su

Research assistant supervision: Aidel Townsley, Brian Kim, Cassidy Salentine, Cordelia Aachen, Corrine Roma, Jessica Diaz, Jiangxue Ning, Kamilah Scales, Lucas Evans, Radha Pandya

SERVICE & MEMBERSHIP

SERVICE & WEWIDERSTIII	
Editorial board: Theoretical and Philosophical Psychology (Frontiers in Psychology)	2021 - Present
Ad hoc reviewer: Memory & Cognition; Journal of Cognitive Psychology;	
International Journal of Bilingualism	
Memberships: Cognitive Science Society, European Society for Philosophy and Psychology,	
Psychonomic Society, Society for Personality and Social Psychology	
Departmental service:	
Graduate Studies Committee, Dept. of Human Development, Cornell University	2018-2020
Graduate student panels	2023, '20, '19
Created fellowship database for Cornell Human Development & Psychology graduate students.	
Trained 14 members of the University of Chicago Psychology Dept. in single-pulse TMS.	
Outreach and community:	
St. John's College Alumni Association Board; director	2020-present
Humanities Lab, forum for scholars at the interface of the sciences and humanities; member.	2020-Present
Neurophilosophy Discussion Group, a University of Chicago interdisciplinary group covering	
topics in neuroscience, cognitive science, and philosophy; cofounder.	2017-Present
Free Science on the Go! Outreach program bringing; science demonstrator.	2019
PRYDE Career Ex mentoring session.	06.19
ELSO Discussion program for international students to practice English; discussion facilitator.	2019
The Think Tank, a mobile neuroscience outreach lab; tankmaster and demonstrator.	2016 - 2017
AWARDS & HONORS	
Cognitive Science @ Cornell Travel Award	2023, '19
Cognitive Science @ Cornell Research Award	2023
National Defense Science and Engineering Graduate (NDSEG) Fellowship	09.19 - 08.22

SKILLSETS

Programming and software: Python, R, HTML, CSS, JavaScript, Millisecond, Psychopy, FSL, fMRIprep,

Spoken languages: (Fluent) Punjabi, English; (Intermediate) Hindi, Urdu

Travel Award to 2nd Biennial Heterodoxy in Psychology Conference

Honorable Mention, Greek Translation (St. John's College)

Cornell Graduate School Travel Grant

Toni McBride Wellness Scholarship

Hodson Trust Internship Grant

HERO Campaign Scholarship

Absecon Lion's Club Scholarship

2019

2017

2015

2011

2011

2019, '18

2015, '14, '13

Research Methods: TMS, fMRI, Behavioral experiments, Online studies (e.g., Qualtrics, Inquisit, etc).