# **EMMA TEMPLETON**

# Department of Psychological and Brain Sciences Dartmouth College, Hanover, NH emma.m.templeton@dartmouth.edu | https://emmatempleton.com

EDUCATION	
2016-2023	Dartmouth College, Hanover, NH PhD in Psychological and Brain Sciences Dissertation: What makes conversation good? How responsivity, topics, and insider language predict feelings of connection
2009-2013	Harvard University, Cambridge, MA Bachelor of Arts in Psychology Cum Laude with Highest Honors in Field
RESEARCH EXI	PERIENCE
2023-present	Postdoctoral Fellow – Computational Social Affective Neuroscience Lab Dartmouth College (P.I. Luke Chang)
2016-2023	Graduate Student – Dartmouth Social Systems Lab Dartmouth College (P.I. Thalia Wheatley)
2014-2016	Lab Manager – Stanford Social Neuroscience Lab Stanford University (P.I. Jamil Zaki)
2010-2013	Honors Thesis Researcher – Social, Cognitive, and Affective Neuroscience Lab Harvard University (Advisors: Jason Mitchell & Diana Tamir)
PUBLICATIONS	

Advisees are <u>underlined</u>. \* Equal contribution.

- Di Stasi, M., **Templeton, E.**, & Quoidbach, J. (2023). Zooming Out on Bargaining Tables: Exploring Which Conversation Dynamics Predict Negotiation Outcomes. *Journal of Applied Psychology*.
- Cox, C., **Templeton, E.**, & Fusaroli, R. (2023). Fine-Tuning Social Timing: From Non-Human to Human Animals and Back. A Commentary on "The Evolution of Social Timing" by Verga, Kotz, and Ravignani. *Physics of Life Reviews*, *47*, 79-81.
- Templeton, E., & Wheatley. (2023). Listening fast and slow. Current Opinion in Psychology, 101658.
- **Templeton, E.**, Chang, L., <u>Reynolds, E.</u>, <u>Cone LeBeaumont, M.</u>, & Wheatley, T. (2023). Long gaps between turns are awkward for strangers but not for friends. *Phil. Trans. R. Soc. B*, 378(1875), 20210471.

- **Templeton, E.**, Chang, L., <u>Reynolds, E.</u>, <u>Cone LeBeaumont, M.</u>, & Wheatley, T. (2022). Fast response times signal social connection in conversation. *Proceedings of the National Academy of Sciences*, 119(4), e2116915119.
- Wood, A., **Templeton, E.**, Morrel, J., Schubert, F., & Wheatley, T. (2022). Tendency to laugh is a stable trait: Findings from a round-robin conversation study. *Phil. Trans. R. Soc. B*, 377(1863), 20210187.
- Wei, J., Finn, K., **Templeton, E.**, Wheatley, T., & Vosoughi, S. (2021). Linguistic complexity loss in text-based therapy. In *Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human language technologies* (pp. 4450-4459).
- Tamir, D.\*, **Templeton, E.**\*, Ward, A., & Zaki, J. (2018). Media usage diminishes memory for experiences. *Journal of Experimental Social Psychology*, 76, 161-168.
- **Templeton, E.M.**, Stanton, M.V., & Zaki, J. (2016). Social norms shift preferences for healthy and unhealthy foods. *PLoS ONE*, *11*(11): e0166286.
- Jordan, J., Rutter, E., & **Templeton, E.** (2012). Twenty-first Century Doodling: How does Facebook Use Impact Memory of Lecture Content?. *The Harvard Undergraduate Research Journal*, 5(1), 39-43.

#### MANUSCRIPTS UNDER REVIEW AND IN PREPARATION \_\_\_\_\_

Advisees are underlined.

- Sanchez, K. L., Kalkstein, D. A., Hirschi, Q., Corrington, A., Pinedo, A., Brannon, T. N., Stewart, D., Hard, B. M., Harrington, H. M., **Templeton, E.**, Walton, G. M. (under review). Race talk can strengthen Black-White friendships among U.S. college students immediately and over time.
- **Templeton, E.**, Chang, L., <u>Cone LeBeaumont, M.</u>, & Wheatley, T. (in prep). From talk to telepathy: The social benefits of saying more with less.
- **Templeton, E.**, Chang, L., & Wheatley, T. (in prep). Launch pad topics facilitate the search for common ground.
- Welker, C., **Templeton, E.**, & Wheatley, T. (in prep). The affective benefits of diversified social interaction.

#### HONORS AND AWARDS

- 2024 Postdoc Professional Development Travel Award
- 2023 William M. Smith Promise Award in the Brain Sciences
- 2023 Neukom Institute for Computational Science Travel Grant
- 2022 Graduate Student Counsel Conference Travel Grant
- 2022 Neukom Institute for Computational Science Travel Grant
- 2021 SANS Poster Award
- 2020 Neukom Institute for Computational Science Travel Grant
- 2019 Neukom Institute for Computational Science Travel Grant

2019 2018			
	of Learning		
2018	Graduate Student Counsel Conference Travel Grant		
2016	Graduate Student Counsel Conference Travel Grant		
2016		a Psychology Preconference Graduate Student Travel Award Ford CNI Seed Grant	
2015 2013	Harvard University Mind, Brain, Behavior Certificate		
2013	William Fahey House Spirit Award		
2013	Howard Hughes Medical Institute Interdisciplinary Undergraduate Fellow		
2012	Mary Gordon Roberts Summer Mind, Brain, and Behavior Fellowship		
2011	David Rockefeller International Experiences Grant		
2011	Mind, Brain, and Behavior Departmental Travel Grant		
2009	Milken Scholar		
TALKS			
3.5			
May 20	·		
	Virtual meeting		
	Listening fast and slow		
Feb 202	24 UCLA Center for Language, Interaction, and Culture		
	Los Angeles, CA		
	What makes people feel connected in conversation?		
Dec 20	Columbia University Psychology Department		
	New York, NY		
	What makes people feel connected in conversation?		
Oct 202			
	Cambridge, MA		
	What makes conversation good? Gap lengths and insider language predict feelings of	•	
	connection		
Oct 202	·		
	Riverside, CA (virtual)		
	What makes conversation good? Gap lengths and insider language predict feelings of connection		
May 20		ves	
	on How to Foster Connections through Meaningful Dialogue		
	Washington, D.C.		
	Gaps between turns carry social meaning in conversation		
Feb 20:	23 Society for Personality and Social Psychology, Psychology of Language Preconference	e	
	Atlanta, GA		
	Conversational Launch Pads		
Nov 20	Niedenthal Emotions Lab, PI: Paula Niedenthal		
	University of Wisconsin-Madison (virtual)		
	A naturalistic approach to studying conversation		

Aug 2022 Dartmouth PBS Text Analysis Meeting Hanover, NH Applying text analysis to natural conversation Mar 2022 Social Cognitive Neuroscience Lab, PI: Anat Perry The Hebrew University of Jerusalem (virtual) A naturalistic approach to studying conversation Society for Personality and Social Psychology, Shared Reality and Authenticity Feb 2022 Preconference San Francisco, CA Fast response times signal social connection in conversation Oct 2021 **Brown Social Cognitive Seminar** Providence, RI (virtual) A naturalistic approach to studying conversation Sept 2021 **Dartmouth Social Labs Meeting** Hanover, NH Measuring "insider language" in conversation Feb 2021 **Dartmouth Social Labs Meeting** Hanover, NH What are the words the define friendship? Feb 2020 Society for Personality and Social Psychology, Social Psychology Unleashed: Extracting Meaningful Patterns from Real-world Social Behavior (Symposium Chair) New Orleans, LA A naturalistic approach to studying conversation. Jan 2020 Dartmouth Social Brain Sciences Brown Bag Hanover, NH The space between us: Short gaps between turns signal social connections Feb 2019 Society for Personality and Social Psychology, From words to minds: Quantitative text analysis and theory testing Portland, OR How to use topic modeling to study conversation Feb 2019 Dartmouth Social Brain Sciences Brown Bag Hanover, NH Turn-taking in natural conversation June 2017 Conversation Day Harvard Business School, Cambridge, MA What makes conversation good? Jan 2017 Society for Personality and Social Psychology, Media Psychology Preconference San Antonio, TX Media usage diminishes engagement and memory of events

**Templeton, E.**, Haddox, D., Aiman, E., Chang, L., & Wheatley, T. (2024). *Conversational launch pads and insider language between strangers and friends*. Poster to be presented at the Annual meeting of the Society for Personality and Social Psychology, Emotion Preconference, San Diego, CA.

- Welker, C., **Templeton, E.**, & Wheatley, T. (2022). *The affective benefits of diversified social interaction*. Poster presented at the Annual meeting of the Society for Affective Science, virtual meeting.
- Welker, C., **Templeton, E.**, & Wheatley, T. (2022). *The affective benefits of diversified social interaction*. Poster presented at the Annual meeting of the Society for Personality and Social Psychology, San Francisco, CA.
- Di Stasi, M., **Templeton, E.**, & Quoidbach, J. (2021). Conversation Dynamics Predicts Negotiation Outcomes. 34th Annual Conference of the International Association for Conflict Management.
- **Templeton, E.**, Chang, L., & Wheatley, T. (2021). *Clicking in conversation: Short gaps between turns signal social connection.* Poster presented at the Annual meeting of the Society for Affective and Social Neuroscience. Poster accepted in 2020, presented virtually in 2021 due to COVID-19. \* Poster Award winner.
- **Templeton, E.**, Chang, L., & Wheatley, T. (2019). *Rapid turn-taking during natural conversation predicts greater social connection*. Poster presented at the Annual meeting of the Society for Affective and Social Neuroscience, Miami, FL.
- **Templeton, E.**, Chang, L., & Wheatley, T. (2018). *Traveling together through topic space predicts enjoyment of conversation*. Poster presented at the Annual meeting of the Society for Affective and Social Neuroscience, Brooklyn, NY.
- **Templeton, E.**, Tamir, D., & Zaki, J. (2016). *Anterior cingulate activity during a passive donation task predicts actual donation behavior*. Poster presented at the Annual meeting of the Society for Affective and Social Neuroscience, New York, NY.
- **Templeton, E.**, Tamir, D., & Zaki, J. (2016). *Don't take a picture, it won't last longer: Picture-taking and social media change experiences and memory of events*. Poster presented at the Annual meeting of the Society for Personality and Social Psychology, San Diego, CA.
- **Templeton, E.** & Zaki, J. (2015). You are what your friends eat: Social norms shift food preferences for healthy and unhealthy foods. Poster presented at the Annual meeting of the Association for Psychological Science, New York, NY.
- **Templeton, E.** & Zaki, J. (2015). *Social norms shift food preferences for healthy and unhealthy foods.*Poster presented at the Annual meeting of the Society for Affective Science, Oakland, CA.
- Tamir, D., **Templeton, E.**, Ferreol, M., Mitchell, J. (2012). *Spatial and temporal distance reduces empathic responses to others' suffering*. Poster presented at the Annual meeting of the Society for Neuroscience, New Orleans, LA.

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- 2020 Academics for Black Survival and Wellness (June 19 25)
- 2020 SFI Conference on Language as a window into human minds: Explorations with computer-resident language and naturalistic conversation (April 23)
- 2018 Methods in Neuroscience at Dartmouth (July 30 August 7)

## TEACHING EXPERIENCE

- 2021 Data Science Infused into the Undergraduate STEM Curriculum, Supervisor
- 2020 Laboratory in Psychological Science, Teaching Assistant
- 2019 Cognition, Teaching Assistant
- 2018 Introduction to Psychology, Teaching Assistant
- 2017 Social Psychology, Teaching Assistant

# SERVICE \_\_\_\_\_

2022-present	Dartmouth PBS Social Committee
2022-present	Hanover High School Data Analysis Consultant (DEI surveys)
2010-present	Milken Scholar Mentor
2019-2023	Dartmouth PBS Peer Mentor
2018-2023	Resident Fellow in East Wheelock House
2020-2021	Mentor for the Milken Center for Advancing the American Dream
2019-2020	Building Inclusivity to Advance Science Working Group
2017-2018	Co-organizer for Dartmouth PBS Social Labs Meeting
2017-2019	Co-organizer for Dartmouth PBS Social Brain Symposium
2011-2013	Peer Advising Fellow
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### AD HOC REVIEWING

Behavioral and Brain Sciences, Cognition and Emotion, Journal of Experimental Social Psychology, PLOS ONE, Psychonomic Bulletin & Review, Social Cognitive and Affective Neuroscience (https://publons.com/researcher/3311786/emma-templeton/)

# SELECTED MEDIA COVERAGE

Psychologists Have Found a Way to Measure When People 'Click', <u>Discover Magazine</u> We 'click' better with others when conversations flow more quickly, <u>NewScientist</u> When do we 'click' with someone? This test tells us., <u>The Washington Post</u> What smartphone technology is doing to our memories, <u>Vox</u>