MADALINA VLASCEANU

CONTACT INFORMATION	528 Peretsma Princeton Un Princeton, NJ	iversity	E-mail: mov@princeton.edu Web: scholar.princeton.edu/madalinavlasceanu GitHub: github.com/mvlasceanu			
Academic Appointments	NYU Provo New York Un	st's Postdoctoral Fellow iversity		2021-2023		
EDUCATION	Ph.D. in Psychology & Neuroscience Princeton University, Princeton, NJ, USA Primary advisor: Prof. Alin Coman Secondary advisors: Profs. Elizabeth Levy Paluck, Kenneth Norman Dissertation: Cognitive Processes Shaping Individual and Collective Belief Systems			2021		
		vchology iversity, Princeton, NJ, USA nonic Influence: Memory Impacts En	notion, Reason, and Action	2018		
	-	chology & Economics, Magna Cur Rochester, Rochester, NY, USA	m Laude, with Highest Distinction	2016		
Grants &	Research Grant, Program in Cognitive Science, Princeton University 2020					
FELLOWSHIPS	Research Grant, Program in Cognitive Science, Princeton University			2019		
	Cognitive Science Fellowship, Princeton University 2018					
	Research Gra	2017				
	Discover Grant, University of Rochester			2015		
	Research and Innovation Grant, University of Rochester			2014		
Honors &	APS Student Research Award, Association for Psychological Science 2020					
Awards	Herbert L. Zimmer Research Award, University of Rochester			2016		
	Student of the Year: LSRS, Romanian Student League 2015					
	Iota Book Award for Student Excellence, University of Rochester 2013					
	Renaissance a	University of Rochester	2012 - 2016			
	Handler Scho	larship, Complete Financial Support,	University of Rochester	2012 - 2016		
SKILLS	Softwares: R, Python, STATA, SPSS, LATEX, HTML, Qualtrics, Inquisit, Microsoft Office, Keynote, Amazon Mechanical Turk, Turk Prime, Open Science Framework					
	Tools: Project management, experimental design, behavioral data collection and analysis, A/B testing, effective organizational and communication skills, scientific writing, innovative thinking, functional magnetic resonance imaging (fMRI)					
	Languages:	English (fluent), Spanish (fluent), I	Romanian (native)			
Research	General Areas: Individual and collective memory, beliefs, emotions, decision-making					
Interests	Current Topics: Belief and behavior change mechanisms					
	Techniques	Techniques: Behavioral, brain imaging, social network analyses				

PUBLICATIONS

Vlasceanu, M., Momennejad, I., Dudik, M. (in prep) Organizational network structure and ingroup bias in AI teams.

Vlasceanu, M., McMahon, C., Van Bavel, J.J., Coman, A. (*in review*) Political and non-political belief change elicits behavioral change. (preprint)

Vlasceanu, M., Coman, A. (in review) Information sources differentially trigger Coronavirus-related belief change (preprint)

Van Bavel, J.J., ... Vlasceanu, M., ..., Boggio, P.S. (in review) National identity predicts public health support during a global pandemic (preprint) (website)

Vlasceanu, M., Coman, A. (in review) The impact of social norms on belief update. (preprint)

Vlasceanu, M., Coman, A. (in review). Network structure impacts the synchronization of collective beliefs. (preprint)

Vlasceanu, M., Coman, A. (Revise & Resubmit, Psychonomic Bulletin & Review) The effects of dyadic conversations on Coronavirus-related belief change (preprint)

Vlasceanu, M., Morais, M.J., Coman, A. (in press, Psychological Science) The effect of prediction error on belief update across the political spectrum. (preprint)

Aladesuru*, H.B., Cheng*, D., Harris*, D., Mindel*, A., **Vlasceanu**, M. (2020). To Treat or Not to Treat: The Impact of Hairstyle on Implicit and Explicit Perceptions of African American Women's Competence. *Open Journal of Social Sciences*, 8, 13-22. (paper)

Vlasceanu*, M., Tachihara*, K., Goldberg, A., Coman, A. (2020) Lexical associations in a native and non-native language affect retrieval induced forgetting. *Proceedings of the Annual Meeting of the Cognitive Science Society* (paper)

Vlasceanu, M., Goebel, J., Coman, A. (2020) The emotion-induced belief amplification effect. Proceedings of the Annual Meeting of the Cognitive Science Society (paper)

Vlasceanu, M., Morais, M.J., Duker, A., Coman, A. (2020) The synchronization of collective beliefs: From dyadic interactions to network convergence. *Journal of Experimental Psychology:* Applied. (paper)

• Featured in *Princeton Insights*: "How do our beliefs converge?" (website)

Vlasceanu, M., Morais, M.J. (2019) A possible neural mechanism of intentional forgetting. *Journal of Neuroscience - Journal Club* 39(39): 7642-7644. (paper)

Vlasceanu, M., Coman, A. (2018) Mnemonic accessibility affects statement believability: the effect of listening to others selectively practicing beliefs, *Cognition* 180, 238-245 (paper)

- Featured in Science Daily: "To dispel myths, redirect the belief, study says" (website)
- Featured in *Psychology Today*: "Are you persuasive enough to change someone's mind?" (website)

Vlasceanu, M., Enz, K., Coman, A. (2018) Cognition in a social context: A social-interactionist approach to emergent phenomena. *Current Directions in Psychological Sciences* 27(5), 369-377 (paper)

Vlasceanu, M., Drach, R., Coman, A. (2018) Suppressing my memories by listening to yours:

	the effect of socially-triggered context-based prediction error on memory. $Psychonomic Review 1-7 (paper)$	e Bulletin &			
Conference Presentations (SELECTED)	Vlasceanu, M., Van Bavel, J.J., McMahon, C., Coman, A., Political and non-political belief change elicits behavioral change. (talk) APS Virtual Convention 2021				
(SELECTED)	Vlasceanu, M., Coman, A., The Emotion-Induced Belief Amplification Effect. (talk) Cognitive Science: Learning in Humans, Animals, and Machines, Toronto, Co				
	Vlasceanu, M., Tachihara, K., Goldberg, A., Coman, A. Lexical associations in a native and non- native language affect retrieval induced forgetting. (poster) Cognitive Science: Learning in Humans, Animals, and Machines, Toronto, Canada 2020				
	Vlasceanu, M., Morais, M.J., Zhao, Z., Bornstein, A., Tamir, D., Norman, K.A., Coman, A. Self-other similarity modulates the socially-triggered context based prediction error effect.(poster) Cognitive Science: Learning in Humans, Animals, and Machines, Toronto, Canada 2020				
	Vlasceanu, M., Coman, A., The Emotion-Induced Belief Amplification Effect. (poster) 32nd APS Annual Convention Society, Chicago, IL	2020			
	Uddenberg, S., Thompson, B., Vlasceanu, M., Griffiths, T. L., Todorov, A., A face you can trust: Iterated learning reveals how stereotypes of facial trustworthiness may propagate in the absence of evidence.				
	The 20th annual meeting of the Vision Sciences Society	2020			
	Vlasceanu, M., Coman, A., Language Impacts Memory: Selective Practice of Information in a Second Language Affects the Socially-Shared Retrieval Induced Forgetting Effect. (poster) International Convention of Psychological Science, Paris, France				
	Vlasceanu, M., Coman, A., The formation of collective beliefs by way of mnemonic accessibility. 30th APS Annual Convention Society, San Francisco, CA (poster) 2018				
	Vlasceanu, M., Coman, A., The impact of Socially-Triggered Context Based Prediction Error. Cognitive Science: Computational Foundations of Cognition, London, UK (poster) 2017				
	Vlasceanu, M., Crasta, D, Rogge, R., Maximizing the benefits of expressive writing. National Conference for Undergraduate Research , Ashville, NC	2016			
	Vlasceanu, M., Crasta, D, Rogge, R., Maximizing the benefits of expressive writing. SPSP , San Diego, CA	2016			
ACADEMIC TALKS	Final Public Oral PhD Defense, Princeton University (talk)	2021, May			
	Association for Psychological Science, Virtual Convention (talk)	2021, May 2021, May			
	Cognitive Seminar, Princeton University, NJ	2021, Mar			
	Invited talk, Research Seminar, Central European University, Vienna, Austria	2020, Dec			
	Cognitive Science Conference, Toronto, Canada (talk)	2020, Jul			
	Association for Psychological Science, Chicago, IL (cancelled due to pandemic)	2020, May			
	Invited talk, Judgement and Decision Making class, Princeton University, NJ (talk)	2020, Apr			
	Collective Information Processing workshop, Humboldt Universität zu Berlin	2020, Mar			
	Cognitive Seminar, Princeton University, NJ	2019, Oct			
	Cognitive Science Seminar, Princeton University, NJ	2019, Feb			
	Invited talk, Cognitive Grad Seminar, Rutgers University, New Brunswick, NJ	2018, Oct			
	Cognitive Seminar, Princeton University, NJ	2018, Oct			
	Master's Thesis Defense, Princeton University, NJ	2018, Oct			
	Five College Conference, Princeton University, NJ	2018, May			

2018, Feb 2017, May

Cognitive Seminar, Princeton University, NJ

Five College Conference, New York, NY

	Cognitive Seminar, Princeton University, NJ	2017, May				
	Senior Thesis Defense, University of Rochester, NY	2016, May				
	National Conference for Undergraduate Research,	2015 35				
	Eastern Washington University, Spokane, WA	2015, Mar				
TEACHING	Psychology for Policy Analysis and Implementation, Assistant Instructor Princeton University , Prof. Alin Coman, Prof. Emily Pronin	2021				
	The Psychology of Decision-Making and Judgement, Assistant Instructor Princeton University , Prof. Eldar Shafir	2020				
	Research Methods, Assistant Instructor Princeton University, Prof. Johannes Haushofer	2019				
	Developmental Psychology, Assistant Instructor Princeton University , Prof. Casey Lew-Williams	2018				
	Introduction to Psychology, Assistant Instructor Princeton University, Prof. Joel Cooper	2017				
	Social Psychology and Individual Differences, Teaching Assistant University of Rochester, Prof. Andrew Eliot	2015				
	Introduction to Economics, Teaching Assistant University of Rochester, Prof. Steven Landsburg	2015				
Academic	Research assistants: Debby Cheng, Tife Aladesuru, Arielle Mindel, Dana Harris, Paula Gradu					
SUPERVISION	Senior thesis students: Charlotte Notaras, Lila Abreu, Rebecca Blevins, Kafkas Everest					
	Summer interns: Maygen Kerner, Vansh Bansal					
	High school students: Sebasstian Adriano, Abigail Lin					
Leadership & Service	Emerging Scholars of Psychological Science, Talk Series Organizer 2019 - 2021 • organizing weekly talks for graduate students at universities in the United States					
	Cognitive Science Reviewer • reviewing paper submissions	2020				
	Graduate Student Government Executive Board, Princeton University • organizing community building events, advocating on behalf of graduate student	2019 - 2020 cs				
	Senior Thesis Statistics Tutor, Princeton University • overseeing senior thesis projects, providing statistics and programming support	2019 - 2021				
	Code of Conduct committee, Princeton University • compiling diversity, climate, and inclusion assessments and reports	2019 - 2020				
	Intern Academic supervision, Princeton University • overseeing and advising intern projects	2018 - 2020				
	Graduate Fellow, Program in Cognitive Science, Princeton University • organizing cognitive science events, advising cognitive science students	2018 - 2019				
	Good Judgement coding, Princeton University • coding and product rating	2018				
	Graduate student interview organizing committee, Princeton University	2017				

• organizing and coordinating interview events and scheduling

WORK Experience Research intern

summer 2021

Microsoft Research

- conducted research in the Machine Learning group at Microsoft AI
- developed project on network structure in AI teams with Ida Momennejad and Miro Dudik

Research mentor 2020-present

Polygence

- supervised the independent research projects of high school students
- guided students in designing experiments, taught them how to analyze, visualize, and present their data, and provided ample feedback on their written research reports and manuscripts

Research assistant, Couples Research Lab, PI: Prof. Ronald Rogge

2013-2016

University of Rochester

- worked in a collaborative research group investigating relationship satisfaction metrics
- designed and implemented studies, collected and analyzed data, presented findings

Summer intern, Behavioral Economics Lab, PI: Prof. Johannes Haushofer

2015

Princeton University

- assisted in research on poverty and decision-making
- collected and analyzed data, presented findings

Summer intern, Socio-Cognitive Processes Lab, PI: Prof. Alin Coman

2015

Princeton University

- conducted research on event segmentation and decision-making
- designed and implemented studies, collected and analyzed data, presented findings

Research assistant, Eye Think Lab, PI: Prof. Daniel Richardson

2014

University College London

- assisted in research on perception and cognition
- collected eye-tracking data

Research assistant, Social Cognition & Motivation Lab, PI: Prof. Ana Guinote

2014

University College London

- conducted research on motor fluency and aesthetic preferences
- designed and implemented studies, collected and analyzed data, presented findings

Research assistant, macaque data collection, PI: Dr. Kelly Hughes

2014

Cayo Santiago, Puerto Rico

- assisted in research on primate cognition (mental rotation)
- collected and coded data

Technical assistant 2012 - 2013

University of Rochester Medical Center

• assisted in medical research laboratory and equipment setup