Brenda W. Yang

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Education

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Faculty advisor: Elizabeth J. Marsh	
Master's committee: Felipe De Brigard, David C. Rubin, Mark R. Leary	
Master's thesis: Fiction as Autobiography	
Teaching Credential, Urban Education, Loyola Marymount University	2013
B.S., Neuroscience; B.A., Interdisciplinary Studies, University of Southern California Thesis advisors: Michael A. Arbib, William R. Handley	2012
Fellowships, Awards, and Honors	
Competitive Graduate Research Award: Novel Features of Narrative Fiction	2019
Charles LaFitte Foundation Graduate Travel Award	2019
Competitive Graduate Research Award: Intelligence Mindsets Across Classrooms	2018
Preparing Future Faculty	2018
Competitive Summer Research Fellowship, Duke University	2018
Trainee Professional Development Award, Society for Neuroscience	2017
Richard Merritt Jr. Science Journalism Award, Duke University	2017
Graduate Research Fellowship, National Science Foundation	2015
James B. Duke Fellowship, Duke University	2015
Teaching Fellow, National Science Teacher Association	2013
Amgen Fellow, Teach for America	2012
Outstanding Student of the Year, University of Southern California Neuroscience Program	
Dornsife Scholar, University of Southern California College of Letters Arts and Sciences	2012
Brian Philip Rakusin Scholarship Award, University of Southern California Neuroscience F	~
Phi Beta Kappa, University of Southern California Research Fellowship, University of Southern California Provost's Office	2011 2010
Summer Undergraduate Research Fellowship, University of Southern California	2010
Summer Undergraduate Research Penowship, University of Southern Camorina	2009
Education & Teaching Experience	
Adjunct Faculty, Elon University Course: Cognitive Psychology	Fall 2019
Course Coordinator, Duke University	2018 - 2019
Course: Introduction to Psychology	
Supervisor: Bridgette Martin Hard	

Course: Curated and delivered four 2-hour workshops on mentoring for graduate students and post-docs

2019

Entering Mentoring Workshop Co-Facilitator, Duke Institute for Brain Sciences

Graduate Teaching Assistant, Duke University

Courses: Cognitive Psychology, Personality Psychology

Supervisors: Ruth Day, Mark Leary

Research Mentor for Undergraduate Students, Duke University

2016 - present

2015 - 2017

Undergraduate Students: Jennifer Park, Camila Vargas (Jerome Bruner Award Winner), Ben Thier, Ceren Ebrem

Projects: The Impact of Internet Search Speed on Memory Metacognition, How Do Misleading Graphs Mislead?

Guest Lectures Summer 2017

Duke University: PSY101 The Nervous System (Dr. Hard), PSY201 Attention (Dr. Arnold), MAT 702 Consequences of Brain and Behavioral Science for Learning (Dr. Goldwasser)

Elon University: PSY366 Culture and Cognition (Dr. Longmire-Avital)

Primary Instructor, PUC Community Charter Early College High School

2012 - 2015

Courses: Anatomy and Physiology, Biology

Results: Students scored 88% Proficient or Advanced on the 10th Grade Life-Science CST in the 2013 to 2014 school year, and 81% in 2012 to 2013. (CA state average 54%, 2014 to 2015 not reported.)

Teach for America Professional Learning Community Leader

2014 - 2015

Description: Designed and facilitated a series of workshops for first-year life science teachers

Topics: Setting Goals, Crafting Driving Questions for Student Inquiry, Discourse Strategies to Fuel Analysis and Engagement

Primary Instructor, John Hopkins Center for Talented Youth

Summer 2015

Course: Cognitive Psychology

Primary Instructor, SPEAR Middle School Academy at University of California, Berkeley Summer 2014 Courses: Biology

Presentations Related to Education & Pedagogy

- Yang, B.W.*, Bejjani, C.B.*, Albus, T., O'Connor, T., Ebrem, C., & Hard, B. (2020). *Using Language to Measure Student Beliefs About Intelligence*. Poster to be presented at the National Institute on the Teaching of Psychology (NITOP). St. Pete Beach, FL. Abstract.
- Yang, B.W. (2020). Centering core values in pedagogical practice for lasting impact. Talk/discussion to be presented at the National Institute on the Teaching of Psychology (NITOP). St. Pete Beach, FL. Abstract.
- Yang, B.W. & Yust, P. (2019). Cognitive Distortions: Teaching Clinical Psychology Without Case Studies. Talk presented at the Psychology One Conference. Durham, NC.
- Yang, B.W., Blondel, D.V., Rosenberg, J., Sansone, A., Linennbrink-Garcia, L., Schwarz-Bloom, R.D. (2017). The Rex virtual experiment platform: Design, implementation, and effects on situational interest. Poster presented at the Annual Meeting of the Society for Neuroscience. Washington, DC. osf.io/h79te
- Yang, B.W. (2015). Computers and Content: Can we teach digital literacy TOO?. Workshop at the Partnerships to Uplift Communities (PUC) Community of Practice Professional Development Day. Los Angeles, CA.

Yang, B.W. (2014). Capitalizing on cloud tech to support student achievement. Workshop at the PUC Community of Practice Professional Development Day. Los Angeles, CA.

Publications

- Marsh, E. J., & Yang, B. W. (in press). Broadening the Autobiographical Record: The Roles of Borrowed Memories and Memories of Fictional Events. Invited chapter to appear in A. M. Cleary and B. L. Schwartz (Eds.) Memory Quirks: The Study of Odd Phenomena in Memory.
- Yang, B.W., Razo, J., & Persky, A.M. (in press). Testing as a Learning Tool. American Journal of Pharmaceutical Education. Accepted draft.
- Blondel, D.V., Rosenberg, J., Sansone, A., Godin, E.A., Yang, B.W., Jaglom-Kurtz, L.T., Linennbrink-Garcia, L., Schwartz-Bloom, R.D (in press). Development of an Online Experiment Platform for High School Biology. *Journal of Formative Design in Learning*.
- Stanley, M.L., Henne, P. Yang, B.W. & De Brigard, F. (2019). Resistance to Position Change, Motivated Reasoning, and Polarization. *Political Behavior*.
- Stanley, M.L., Yang, B.W., & Marsh, E.J. (2018). When the Unlikely Becomes Likely: Qualifying Language Does Not Influence Later Truth Judgments. *Journal of Applied Research in Memory and Cognition*.
- Stanley, M.L.*, Yang, B.W.*, & De Brigard, F. (2018). No Evidence for Unethical Amnesia for Imagined Actions: A Failed Replication and Extension. *Memory & Cognition*. Preprint.
- Marsh, E.J., & Yang, B.W. (2018). Believing Things That Are Not True: A Cognitive Science Perspective on Misinformation. In B. G. Southwell, E. A. Thorson, & L. Sheble (Eds.), *Misinformation and Mass Audiences*. Austin: University of Texas Press. PDF.
- Marsh E.J. & Yang, B.W. (2017). A Call to Think Broadly about Information Literacy. *Journal of Applied Research in Memory and Cognition*. DOI: 10.1016/j.jarmac.2017.09.012
- Stanley, M.L., Dougherty, A., Yang, B.W., Henne, P., & De Brigard, F. (2017). Reasons Probably Won't Change Your Mind: The Role of Reasons in Revising Moral Decisions. *Journal of Experimental Psychology: General.* DOI: 10.1037/xge0000368
- *Indicates equal contribution.
- (u) Indicates undergraduate author.

Manuscripts in Preparation

- Yang, B.W., Deffler, S.A., & Marsh, E.J. (revise and resubmit at *Journal of Experimental Psychology: General*). A Comparison of Memories of Fiction and Autobiographical Memories.
- Stanley, M.L.*, Yang, B.W.* & Marsh, E.J. (revise and resubmit at *Journal of Memory and Language*). Asymmetries in Belief Revision.
- Yang, B.W.*, Vargas Retrespo, C.* (u), Stanley, M.L., & Marsh, E.J. (under review). The Misleading Effect of Truncating Bar Graphs. psyarxiv.com/7aq4h
- De Brigard, F., Gessell, B., Yang, B.W., Stewart, G., Marsh, E.J. (submitted). Remembering possible times: Memory for details of episodic past, future, and counterfactual simulations.

Yang, B.W.*, Bejjani, C.*, & Hard, B.M. (draft available). Measuring Intelligence Mindsets with Written Descriptions.

Selected Talks and Presentations

- Yang, B.W. (2019). *Judgments of Deceptive Visualizations*. Talk presented at the Society for Applied Research in Memory and Cognition. Brewster, MA. osf.io/ebpf2/
- Yang, B.W. (2019). Deceptive Graphs: Quantifying the Truncation Effect in Bar Graphs Exploring Interventions. Talk presented at the Visualization Friday Forum. Durham, NC.
- Yang, B.W., Deffler, S.A. & Marsh, E.J. (2018). Fiction As Autobiography: Phenomenological Characteristics of Memories of Fiction. Poster presented at the Annual Meeting of the Psychonomic Society. New Orleans, LA.
- Yang, B.W.*, Bejjani, C.* (2018). Developing An Implicit Measure of Intelligence Mindset. Talk presented at the Duke University BRITE Ideas Talk Series. Durham, NC.
- Yang, B.W. & Marsh, E.J. (2016). Investigating the Phenomenology of Fictional and Personal Memories. Poster presented at the Annual Meeting of the Psychonomic Society. Boston, MA.
- Yang, B.W. (2016). Discussion of Zeidman & Maguire (2017); Anterior hippocampus: the anatomy of perception, imagination, and episodic memory. Talk presented at the Duke University Center for Cognitive Neuroscience Journal Club. Durham, NC.
- Yang, B.W., Lee J-Y, & Arbib, M.A. (2010). Eye Movements and the Unfolding of the SemRep Semantic Representation in Scene Description. Poster presented at the Conceptual Structure, Discourse, and Language Conference (CSDL) and Embodied and Situated Language Processing Workshop (ESLP). La Jolla, CA.
- Lee J-Y. Yang, B.W., & Arbib, M.A. (2010). Eye Movements and the Temporal Unfolding of Scene Description. Poster presented at the Neurobiology of Language Conference. San Diego, CA.

Service

Scientists Prompting Equity and Knowledge Co-Organizer (SPEAK), DIBS	Fall 2019
Student-Faculty Representative (Elected), Duke Center for Cognitive Neuroscience	2019 - 2020
Reviewer for Internal Grants, Duke P&N	2018 - 2019
Co-Founder, Duke P&N Graduate Mentoring Exchange	2017 - present
Peer Mentor, Duke P&N	2018
Organizer, R Workshop for Psychologists and Neuroscientists	2017
Mentor, Women in Science and Engineering	2017
Planning Committee Co-Chair, Psychology and Neuroscience First Year Festival	2016
Chair, University of Southern California Center for Excellence in Teaching	2012
Undergraduate Representative, University of California Neurosciene Executive Committee	2012

Outreach and Science Communication

Freelance Writer, Federation of Associations in Behavioral and Brain Sciences Profiles: Dr. Derek Reed, Dr. Rebecca Covarrubias, Dr. Leslie Blaha 2018 - 2019

Publication on the Scientific American Guest Blog. Yang, B.W. (2016). Are Our Scientific Heroes Too Heroic?

Publication on the Duke Professional Development Blog. Yang, B.W. (2016). How to Take Your Teaching Skills Anywhere

Science Education Intern, Duke Science Education $\it Supervisors:$ Rochelle Schwarz-Bloom, Dimitri Blondel

2015 - 2018

Founding President, Interaxon

2013 - 2012

Description: Launched USC Interaxon, an outreach organization sharing neuroscience lessons with K to 12 students in South LA

Professional Affiliations

Society for Applied Research in Memory and Cognition (SARMAC), Psychonomic Society, Society for the Teaching of Psychology (STP)

updated November 6, 2019