Nora Bradford

$\begin{array}{c} noraab@uci.edu\\ 781\text{-}879\text{-}4708\end{array}$

EDUCATION	University of California, Irvine Ph.D., Cognitive Sciences Concentration: Cognitive Neuroscience Advisors: Dr. Megan Peters & Dr. Barbara Sarnecka	020-present	
	University of Pennsylvania Post-Baccalaureate Student	2019	
	University of Chicago B.S. Neuroscience, B.A. Psychology, B.A. Philosophy (with Honors & De Advisor: Dr. Leslie Kay Thesis: Testing Piriform Cortex Inputs to Granule Cells as Modulators of Leading to Beta Oscillations	,	
EXPERIENCE	Marine Biological Laboratory, Woods Hole, MA Summer Science Writer	2022	
	The Broad Institute, MIT & Harvard Science Writing and Communications Intern	2022	
	Digital Learning Lab, UC Irvine, Dr. Mark Warschauer Graduate Student Researcher	2021	
	Communication Neuroscience Lab, UPenn, Dr. Emily Falk $Research\ Associate$	2020	
	Developing Minds Lab, UPenn, Dr. Elizabeth Brannon Lab Manager	2019-2020	
AWARDS	Norman Weinberger Award from the Center for the Neurobiology of Learning and Memory, UC Irvine	2022	
	"will support an exceptional graduate student that embodies Professor Weinberger's high standards for doctoral trainees"		
	Graduate Division Inclusive Excellence Award	2022	
	Council for the Advancement of Science Writing Travel fellowship	2021	
	School of Social Sciences Award for Public Writing	2021	
	Graduate Innovation Fellowship, UCI Beall Applied Innovation Marketing Communication - Marketing Science, Data Flow, and Results Interpretation track	2021-2022	
	Science Communication Fellowship, NPR	2020, 2021	

Loh Down On Science Podcast

BSCD-NSCI Summer Research Fellowship

2018

Admissions Outreach Metcalf Fellowship

2017

and CONFERENCE PROCEEDINGS

PUBLICATIONS Xu, Y., Wang, D., Yu, M., Ritchie, D., Yao, B., Wu, T., Zhang, Z., Li, T., Bradford N., Sun, B., Hoang, T., Sang, Y., Hou, Y., Ma, X., Yang, D., Peng, N., Yu, Z., Warschauer, M. (2022). Fantastic questions and where to find them: FairytaleQA— An authentic dataset for narrative comprehension. Association for Computational Linguistics

> Grasselli G., Boele H.J., Titley H., Bradford N., van Beers L., Jay L., De Zeeuw C.I., Schonewille M., Hansel C. Learning deficit associated with a selective and cell-type specific impairment of intrinsic plasticity in cerebellar Purkinje cells. PLoS Biology

TALKS

Bradford N., Peters, M. Effects of Perceived Numerosity on Confidence, Association for the Scientific Study of Consciousness Annual Meeting, Amsterdam, the Netherlands (July 12-14, 2022)

Bradford N., Peters, M. Investigating Metacognitive Sensitivity in Online Learning Tool for Undergraduates, Neuromatch Conference, virtual (Dec 1-2, 2021)

POSTERS

Bradford N, Tao E, Nguyen V, Kay L. Testing Piriform Cortex inputs to Granule Cells as Modulators of Excitability leading to Beta Oscillations, Midwestern Psychological Association Annual Meeting, Chicago, IL (April 11-13, 2019)

Grasselli G (presenter), Boele HJ, Titley H, Bradford N., van Beers L, Jay L, De Zeeuw CI, Schonewille M, Hansel C. Learning deficit associated with a selective and cell-type specific impairment of intrinsic plasticity in cerebellar Purkinje cells, Society for Neuroscience (SfN) annual meeting 2018, San Diego (CA, USA), (Nov 3-7) (oral presentation)

Bradford N., Tao E., Nguyen V., Kay L. Testing Piriform Cortex inputs to Granule Cells as Modulators of Excitability leading to Beta Oscillations. Midstates Consortium for Math and Science Undergraduate Research Symposium on Biological Sciences and Psychology. Chicago, IL (November 2018)

Bradford N., Tao E., Nguyen V., Kay L. Testing Piriform Cortex inputs to Granule Cells as Modulators of Excitability leading to Beta Oscillations. 5th Annual University of Chicago Undergraduate Research Symposium. Chicago, IL (October 2018)

Bailey L., Bradford N., Chigier S., Gustafson J., Iver H., Liapin M., Sherrin M., Zhan B., Rokous J. Molecular Locomotion: Modeling the Functional Domains of E1 Helicase to Assess the Asymmetric Rotary Model of E1 Helicase. American Society for Biochemistry and Molecular Biology, Boston, MA, (March 2015)

Bradford N., Cho Y.J., Bailey L., Gustafson J., Huang T., Iyer H., Lu H., Magliochetti-Cammarata T., Nee W., Park J., Park J.Y., Sherrin M., Sugarman E., Tejeda J., Zhan B., Rokous J. Using a Chimera to Study the Role of Galectin-1 in Immunological Responses and Tumor Progression. American Society for Biochemistry and Molecular Biology, San Diego, CA (March 2014)

Bang J., Bradford N., Harrold E., Huang T., Lu H., Magliochetti-Cammarata T., Nee W., O'Dea C., Park J., Robinson I., Rokous J., Sugarman E., Tejeda J., Yan V., Rokous J. SMARTer design of a novel structure-based ADAM8 inhibitor to combat pancreatic cancer. American Society for Biochemistry and Molecular Biology, Boston, MA (March 2013)

GENERAL PUBLIC

WRITING FOR Bradford, N. (2022, July 7). Live Fast, Die Young: Grass Fellow Explores Octopus's Death Spiral. In Marine Biological Laboratory. Link

> Bradford, N. (2022, July 7). That's Your Stomach Talking: Grass Fellow Studies Gut-Brain Link. In Marine Biological Laboratory. Link

> Bradford, N. (2022, June 28). The Evolution of Evo-Devo. In Marine Biological Laboratory. Link

> Bradford, N. (2022, Mar 3). #WhyIScience Q&A: Meet a research associate with a passion for perfecting research methods. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Mar 2). Repeated urinary tract infections may stem from a disrupted microbiome. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Apr 19). Study finds new patterns of antibiotic resistance spread in hospitals. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Mar 21). #WhylScience Q&A: An aspiring physician-scientist investigates health through the eye. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Mar 21). Making 100,000 whole genome sequences available. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Feb 22). Population-based study reveals strong genetic links with multiple cardiometabolic diseases and traits. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Feb 3). Researchers identify new target for treatment of aggressive childhood brain tumors. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2022, Feb 2). #WhyIScience Q&A: A computer scientist builds dataprotection tools and is raising awareness about cybersecurity. In Broad Institute of MIT and Harvard. Link

> Bradford, N. (2021, Nov 22). Finding research inspiration in life experience. In UCI Social Science News. Link

> Bradford, N. (2021, Nov 22). Bee Building Blocks [Audio podcast episode]. In Loh Down On Science. NPR. Link

> Bradford, N. (2021, Nov 15). Ad-itude [Audio podcast episode]. In Loh Down On Science. NPR. Link

> Bradford, N. (2021, Oct 20). Woodland Growth [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, Oct 19). Novel brain research could feed misplaced sci-fi worries for the public. In CASW New Horizons Newsroom 2021.Link

Bradford, N. (2021, Oct 19). The changing landscape of science film making. In $NASW\ News.$ Link

Bradford, N. (2021, Oct 15). Research in Action. In UCI Social Science News. Link

Bradford, N. (2021, Oct 5). Time Flies When You're in Lockdown. In NASW Student Newsroom. Link

Bradford, N. (2021, Oct 5). Three Thumbs Up [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, Oct 5). UC Irvine researchers hope that teaching computing language to kids will help level the playing field. OC Registrar. Link

Bradford, N. (2021, July 21). Speedy Sponges [Audio podcast episode]. In *Loh Down On Science*. NPR. Link

Bradford, N. (2021, June 29). Slimey Memories [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, June 17). Fighting for fair housing. In *UCI Social Science News*. Link

Bradford, N. (2021, June 11). Future Thinking [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, May 11). Current Events [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, April 28). Sooner or Laser [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, April 22). Fractal Beauty [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, March 28). How local surfers can help scientists with ocean restoration. LA Daily News. Link

Bradford, N. (2021, March 28). Be a friend to Earth, save a fungus. LA Daily News. Link

Bradford, N. (2021, March 23). Cellular Time Travel [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, February 25). Suction Saves The Day [Audio podcast episode]. In Loh Down On Science. NPR. Link

Bradford, N. (2021, February 1). SapQuest [Audio podcast episode]. In Loh Down On Science. NPR. Link

TEACHING Psych 7A Introduction to Psychology

	Psych 140L Principles of Learning Theory Teaching Assistant	January 2021 - March 2021
PROFESSIONAL SERVICE	Psych 169 Consciousness and the Brain Teaching Assistant	September 2020 - December 2020
	Diverse Educational Community and Doctoral Experience (DECADE) Department Representative 2021-present	
	NEURO Club, UChicago President	2016-2019
	Society for Neuroscience Undergraduates in Chic Board Member	ago 2018-2019
COMMUNITY SERVICE	Admissions Outreach Office, UChicago Outreach Intern Coordinator	2016-2019
	Elucidations Philosophy Podcast Intern	2017-2019
	Minority Mentorship Program, Governor's Acade Organizer	emy 2020-present
	Farmers Market, The Food Trust Part-time Market Associate	2019-present
	NEURO Mentorship Program Founder and Mentor	2018-2019
OTHER TRAINING	Women in Science Mentorship Program Mentor	2018-2019
	Phoenix Biology Mentorship Program Mentor	2017-2018
	Maroon Tutor Match Tutor	2017-2018
	ComSciCon-SciWri Workshop Science Writers 2021 Conference	2021
	Mentoring Excellence Program, UCI Graduate D Mentoring Excellence Certificate	vivision 2021
	Knight Science Journalism @ MIT Fact-Checking Workshop Certificate	2021
	UCI as a Minority Thriving University Inclusive Excellence Certificate	2021

March 2021 - June 2021

Teaching Assistant

Interactive Student, Computational Neuroscience Course Neuromatch Academy	2020
MRI Technician Level II Training University of Pennsylvania	2019