MALINDA J. MCPHERSON

University of California, San Diego mjmcp@ucsd.edu | she/her

EDUCATION & ACADEMIC POSITIONS

University of California, San Diego, Department of Psychology Postdoctoral Associate, Advisor: Tim Brady	La Jolla, CA 2022–Present
Massachusetts Institute of Technology, Department of Brain and Cognitive Sciences Postdoctoral Associate, <i>Advisor: Josh H. McDermott</i>	Cambridge, MA 2022
Harvard University, Program in Speech and Hearing Bioscience and Technology PhD, <i>Advisor: Josh H. McDermott</i>	Cambridge, MA 2015–2021
University of Cambridge, Center for Music and Science MPhil, Advisor: Ian Cross	Cambridge, UK 2014-2015
Johns Hopkins University B.A. in Cognitive Science, minor in Music (general and departmental honors) Research Assistant, <i>Advisor: Charles J. Limb</i>	Baltimore, MD 2010-2014 2012-2014
GRANTS & FUNDING	
Ruth L. Kirschstein Predoctoral National Research Service Award (F31) National Institute on Deafness and Other Communication Disorders, National Institutes of Health, USA	2019–2022
Mind Brain Behavior Interfaculty Initiative Graduate Student Award Harvard University	2020
Graduate Research Fellowship Program National Science Foundation, USA	2015–2020
Churchill Scholarship , to complete an MPhil at the University of Cambridge Winston Churchill Foundation of the United States	2014–2015
Bander Family Fund Award & the Provost's Undergraduate Research Award Johns Hopkins University	2013

PUBLICATIONS

- McPherson, M. J., Grace, R. C., & McDermott, J. H. (2022). Harmonicity aids hearing in noise. Attention, Perception, & Psychophysics. 84(3), 1016-1042.
- McPherson, M. J., & McDermott, J. H. (2020). Time-dependent discrimination advantages for harmonic sounds suggest efficient coding for memory. Proceedings of the National Academy of Sciences, 117(50), 32169-32180.
- McPherson, M. J., Dolan, S. E., Durango, A., Ossandon, T., Valdés, J., Undurraga, E. A., Jacoby, N., Godoy, R. A., & McDermott, J. H. (2020). Perceptual fusion of musical notes by native Amazonians suggests universal representations of musical intervals. *Nature Communications*, 11(1), 2786.
- Jacoby, N., Undurraga, E. A., McPherson, M. J., Valdes, J., Ossandon, T., & McDermott, J. H. (2019). Universal and non-universal features of musical pitch perception revealed by singing. Current Biology, 29(19), 3229-3243.
- McPherson, M. J., & McDermott, J. H. (2018). Diversity in pitch perception revealed by task dependence. Nature Human Behavior, 2(1), 52-66.
- McPherson, M. J., Barrett, F. S., Lopez-Gonzalez, M., Jiradejvong, P., & Limb, C. J. (2016). Emotional intent modulates the neural substrates of creativity: an fMRI study of emotionally targeted improvisation in Jazz musicians. Scientific reports, 6, 18460.
- McPherson, M. J., Lopez-Gonzalez, M., Rankin, S. K., & Limb, C. J. (2014). The role of emotion in musical improvisation: an analysis of structural features. PLOS One, 9(8), e105144.

McPherson, M.J., & Limb, C. J. (2013). Difficulties in the neuroscience of creativity: Jazz improvisation and the scientific method. Annals of the New York Academy of Sciences, 1303(1), 80-83.

PREPRINTS

McPherson, M.J., McDermott, J.H. (2022). Relative pitch representations and invariance to timbre. bioRxiv. https://doi.org/10.1101/2022.01.13.476197. Under Review.

Jacoby, N. [and 33 others, including *McPherson*, M.J.], (2021), Universality and cross-cultural variation in mental representations of music revealed by global comparison of rhythm priors. PsyArXiv. 10.31234/osf.io/b879v. Under Review.

BOOK CHAPTERS

McPherson, M.J., C.J. Limb. Improvisation: Experimental Considerations, Results, and Future Directions. Chapter in Foundations in Music Psychology: Theory and Research. Eds., D. Levitin and J. Rentfrow. MIT Press, Cambridge, MA. 2019.

McPherson, M.J., C.J. Limb. Artistic and Aesthetic Production: Progress and Limitations, Chapter in Cambridge Handbook of the Neuroscience of Creativity. Eds., R. Jung and O. Vartanian. Cambridge University Press, Cambridge, UK. 2018.

AWARDS & HONORS

Forbes 30 Under 30 - Science 202	22
Harvard University Graduate School of Arts and Sciences Commencement Marshal 202	22
Elected by Graduate Student Council for contributions to student life at Harvard	
Harold M. Weintraub Graduate Student Award, Fred Hutch	21
Recognized among 13 awardees (internationally) for achievement during graduate studies in biological sciences	
MIT On the Spot Award	20
Organized events to maintain lab morale and build community during COVID-19 shutdown	
Advanced Perspectives in Auditory Neuroscience Conference Travel Award 201	9
Association for Research in Otolaryngology Travel Award 201	9
The Donald Havens Scholarship, Rassias Center Accelerated Language Program (Spanish), Dartmouth College 201	9
Completed intensive Spanish course to facilitate communication during fieldwork in Bolivia	
Society for Education, Music, and Psychology Research (SEMPRE) Conference Award	15
Award for Excellence in Cognitive Science, Johns Hopkins University 201	14
Given to the graduating senior with the strongest combination of academic and research excellence	

MENTORING

Graduate

Jacob Alappatt: Graduate Rotation Student, Harvard University (Fall 2021) Steven Meisler: Graduate Rotation Student, Harvard University (Fall 2020)

Sara Simpson: Graduate Rotation Student, MIT (Fall 2019)

Alexander Durango: Postbaccalaureate Student, MIT (Summer 2019)

Undergraduate

River Grace: Undergraduate Research Opportunities Program, MIT (Fall 2018–Summer 2021)

Sophia Dolan: Undergraduate Research Opportunities Program, Wellesley College (Spring 2018–Spring 2020)

Shuang Fan: Undergraduate Research Assistant, Berklee College of Music (Spring 2018) Crystal Wang: Undergraduate Research Opportunities Program, MIT (Summer 2017)

Mentor, Women in STEM Mentoring Program, Harvard University (Fall 2016–Spring 2020)

TEACHING EXPERIENCE

Teaching Assistant, Brain and Cognitive Sciences Department, MIT <i>Perception</i>	Spri	ng 2020
Guest Lecturer, Berklee College of Music Human Anatomy and Physiology Fall 20	16, Spring 2017, Summer 2017, F.	all 2018
Teaching Assistant, Department of Cognitive Science, Johns Hopkins Universi <i>Topics in Music Cognition I, Topics in Music Cognition II</i>		
Teaching Assistant, Department of Neuroscience, Johns Hopkins University	•	_
Introduction to Neuroscience The Nervous System I, The Nervous System II	Spring 2013, Summer 2013, Fall 2012, Spri	
PROFESSIONAL ACTIVITIES, PUBLIC OUTREACH & POLICY		
Diversity, Equity, and Inclusion		
Diversity & Inclusion Badge, University of Rhode Island		2022
Co-President, Harvard LGBTQ@GSAS Association		20-2022
Academic Chair, Harvard LGBTQ@GSAS Association Facilitator, Harvard University Division of Medical Sciences Culture and Comm		19–2020 2020
Science Policy		
Harvard Medical School Scientific Citizenship Initiative MA State House Science Science Advisor, Massachusetts Joint Committee on Mental Health, Substand		202
Science Outreach		202
Guest, BBC Crowd Science, "How does my radio work?"	20	202
Editor, Science in the News Longform Blog, Harvard University Writer, Science in the News Longform Blog, Harvard University	20	18–202 202
Conceived of and wrote a six-part special edition, "What does a scientist do:	" (https://tinyurl.com/WhatScient	
Panelist, Boston Museum of Science, "Ask A Scientist" series, "How do we per		2020
Instructor, "Science by the Pint" community outreach series, Harvard University		18-2020
Certified Facilitator, Our Whole Lives Sexuality: Lifespan Sexuality Education, Taught weekly science-based, secular, inclusive sexual health course for 8th g	The First Church in Belmont 20	16–2020
Writer, <i>The Guardian</i> , "Making it up as you go along: how your brain improvise		201
Guest, KPCC (NPR news for Southern California), AirTalk, "New study looks a link between emotions and creativity"		s to find 2010
Instructor, Making Neuroscience Fun, Johns Hopkins University Department of	Neuroscience	201
Volunteered to teach Pre-K to 5th grade students about the nervous system		
Instructor, Creating Responsibility in Adolescent Sexual Health, Maryland State Taught weekly evidence-based reproductive anatomy and sexual health cours	•	12–201
Conferences		,,
Co-Chair & Presenter, Symposium, "Online Experimentation in Audition: Receiption for Possergh in Otelegrapology 46th Appeal Midwinter Meeting		202
Association for Research in Otolaryngology 46th Annual Midwinter Meeting Speech & Hearing Bioscience and Technology Distinguished Lecture Series Organical Control of the C		202
Social Media and Communications Team, Global Scholars Symposium, University		201
Peer Reviewing Attention, Perception, & Psychophysics; Auditory Perception and Cognition; Br Experimental Psychology: Learning, Memory, and Cognition; Music Perception Communications; NeuroImage; PLOS Computational Biology; PLOS One; Science	; National Science Foundation; Na	ature
INVITED TALKS		
Boston University, Hearing Research Center Seminar Series		202
University of California, San Diego, Vision and Memory Lab		202
MIT Department of Brain and Cognitive Sciences, Cog Lunch		202

Max Planck Institute for Empirical Aesthetics	2021
Collective Intelligence 2020, Workshop on Digital Experiments on Amazon Mechanical Turk	2020
University of California, Berkeley, The Computation and Language Lab	2020
Boston University, Communication Neuroscience Research Laboratory	2019
Dartmouth College, Department of Psychological and Brain Sciences, Cognitive Brown Bag	2019
MIT Department of Brain and Cognitive Sciences, Cog Lunch	2016
Harvard University Institute of Politics	2016
University of Cambridge, Churchill College Academic Seminar Series	2015
Salzburg Global Seminar, Session 547, The Neuroscience of Art	2015

CONFERENCE TALKS* & POSTERS+

- *McPherson, M.J., Boebinger, D.L., Kanwisher, N., McDermott, J.H. (November 2022). Selective cortical responses to harmonic sounds. Advanced Perspectives in Auditory Neuroscience, San Diego, CA.
- *McPherson, M.J., McDermott, J.H. (February 2022). Invariance in pitch perception. Association for Research in Otolaryngology, 45th Annual MidWinter Meeting, Virtual.
- +McPherson, M.J., Grace, R.C., McDermott, J.H. (February 2021). Harmonicity aids hearing in noise. Association for Research in Otolaryngology, 44th Annual MidWinter Meeting, Virtual.
- *McPherson, M.J., Dolan, S.E., Durango, A., Ossandon, T., Valdez, J., Undurraga, E.A., Jacoby, N., Godoy, R.A., McDermott, J.H. (November 2020). Fusion of musical notes suggests universal representations of dissonance despite culture-dependent aesthetic associations. 16th Annual NeuroMusic Conference, Virtual.
- *McPherson, M.J., Grace, R.C., McDermott, J.H. (October 2020). Harmonicity aids hearing in noise. Advanced Perspectives in Auditory Neuroscience, Virtual.
- *McPherson, M.J., McDermott, J.H. (January 2020). Harmonicity aids hearing in noise. Association for Research in Otolaryngology, 43rd Annual MidWinter Meeting, San Jose, CA.
- *McPherson, M.J., McDermott, J.H. (October 2019). Pitch provides a compact code for memory storage. Advanced Perspectives in Auditory Neuroscience, Chicago, IL.
- *McPherson, M.J., McDermott, J.H. (May 2019). Harmonicity aids detection of speech and other sounds in noise. 177th Meeting of the Acoustical Society of America, Louisville, KY.
- *"Representation of dissonance is culturally invariant even though aesthetic responses to dissonance are not". (May 2019). 177th Meeting of the Acoustical Society of America, Louisville, KY.
- +McPherson, M.J., McDermott, J.H. (February 2019). Assessing pitch perception using sung responses. Association for Research in Otolaryngology, 42nd Annual MidWinter Meeting, Baltimore, MD.
- *"Representation of dissonance is culturally invariant even though aesthetic responses to dissonance are not." (February 2019). Poster Blitz. Association for Research in Otolaryngology, 42nd Annual MidWinter Meeting, Baltimore, MD.
- *McPherson, M.J., Dolan, S.E., Ossandon, T., Valdez, J., Undurraga, E.A., Jacoby, N., Godoy, R.A., McDermott, J.H. (February 2019). Representation of dissonance is culturally invariant even though aesthetic responses to dissonance are not. Association for Research in Otolaryngology, 42nd Annual MidWinter Meeting, Baltimore, MD.
- *Jacoby, N. (presenting author), Undurraga, E.A., McPherson, M.J., Valdez, J., Ossandon, T., McDermott, J.H. (February 2019). Individual differences and cross-cultural variation in pitch perception revealed by sung reproduction. Association for Research in Otolaryngology, 42nd Annual MidWinter Meeting, Baltimore, MD.
- *"Perceptual fusion of musical notes suggests universal representations of dissonance despite culture-dependent aesthetic associations." (February 2019). Northeast Music Cognition Group (NEMCOG), Boston, MA.
- *McPherson, M.J., McDermott, J.H. (May 2018). Multiple mechanisms in pitch perception revealed by individual differences. 175th Meeting of the Acoustical Society of America, Minneapolis, MN.
- *McPherson, M.J., McDermott, J.H. (May 2018). The function of f0-based pitch. 175th Meeting of the Acoustical Society of America, Minneapolis, MN.

- *McPherson, M.J., McDermott, J.H. (February 2018). Multiple mechanisms in pitch perception revealed by individual differences. Association for Research in Otolaryngology, 41st Annual MidWinter Meeting, San Diego, CA.
- *McPherson, M.J., McDermott, J.H. (February 2018). The function of f0-based pitch. Association for Research in Otolaryngology, 41st Annual MidWinter Meeting, San Diego, CA.
- *McPherson, M.J., McDermott, J.H. (June 2017). Multiple pitch mechanisms revealed by effects of inharmonicity on pitch perception. Acoustics '17, Acoustical Society of America, Boston, MA.
- *McPherson, M.J., McDermott, J.H. (June 2017). Multiple pitch mechanisms revealed by effects of inharmonicity. Neuromusic V1, Boston, MA.
- *McPherson, M.J., McDermott, J.H., (February 2017). Effects of inharmonicity in music and speech suggest multiple pitch mechanisms. Poster. Association for Research in Otolaryngology, 40th Annual MidWinter Meeting, Baltimore, MD.
- *"Emotional Expression and Creativity: An fMRI study of jazz improvisation in response to emotional cues". (August 2015). 2015 Meeting of the Society for Music Perception and Cognition, Nashville, TN.
- *McPherson, M.J., Cross, I. (August 2015). The Effect of Rhythmic Coordination on the Perception of Emotion in Music. 2015 Meeting of the Society for Music Perception and Cognition, Nashville, TN.
- *"What is music and why should we study it?" (April 2015). Churchill College Conference on Everything, Cambridge, UK.
- *"Emotional expression and creativity: An fMRI study of jazz improvisation in response to emotional cues." (April 2015). 2nd International Conference on Music and Consciousness, Oxford, UK.
- *McPherson, M.J., Lopez-Gonzalez, M., Rankin, S. (presenting author), Limb, C.J. (February 2015). Musical features of spontaneous improvisation associated with emotional cues. Association for Research in Otolaryngology 38th Annual Midwinter Meeting, Baltimore, MD.
- *McPherson, M.J., Lopez-Gonzalez, M., Rankin, S., Limb, C.J. (August 2014). Musical features of spontaneous improvisation associated with emotional cues. The 13th International Conference on Music Perception and Cognition and the 5th Conference for the Asian-Pacific Society for Cognitive Sciences of Music. Seoul, South Korea.