Mai-Anh T. Vu

Rajen Kilachand Center for Integrated Life Sciences & Engineering Boston University 610 Commonwealth Avenue Boston, MA 02215 maianhvu@bu.edu www.mai-anh.com

Education & Training

2018 - **Boston University**

NIH Brain Initiative Postdoctoral Fellow, Research Scientist

Mentor: Mark Howe, Ph.D.

2018 **Duke University**

Ph.D., Neurobiology;

Certificate in Cognitive Neuroscience

Certificate in College Teaching

Mentors: R. Alison Adcock, M.D., Ph.D. & Kafui Dzirasa, M.D., Ph.D.

2009 **Yale University**

B.A., Cognitive Science

Fellowships & Funding

2019-2022	NIH Brain Initiative Postdoctoral National Research Service Award: \$244,379
2017	Duke University Graduate School Conference Travel Award: \$525
2017-2018	Duke University Katherine Goodman Stern Fellowship: \$30,882
2016	Duke University Graduate School Conference Travel Award: \$525 x2
2013-2017	National Science Foundation Graduate Research Fellowship Award: \$134,000
2012-2016	Duke University James B. Duke Fellowship: \$20,000
2012	Duke University Chancellor's Fellowship: \$5,000

Awards

2018	Duke University Dean's Award for Excellence in Teaching
2015-2016	Duke Scholar in Molecular Medicine
2009	Yale University Asian American Cultural Center Leadership Award
2008	Yale University Asian American Cultural Center Appreciation Award
2005	National Merit Scholar

Research Appointments

2018-present Howe Lab

Boston University PI: Mark Howe, Ph.D. NIH Postdoctoral Fellow Research Scientist

2012-2018 Motivated Memory Lab

Duke University

PI: R. Alison Adcock, M.D., Ph.D.

PhD Student

2013-2018 **Laboratory for Psychiatry Neuroengineering**

Duke University

PI: Kafui Dzirasa, M.D., Ph.D.

PhD Student

2013-2017 **Heller Lab**

Duke University

PI: Katherine Heller, Ph.D. Graduate Rotation Student Collaborating Graduate Student

2009-2012 **Psychiatry Neuroimaging Laboratory**

Harvard Medical School, Brigham & Women's Hospital

Director: Martha E. Shenton, Ph.D.

Research Assistant

Head Research Assistant,

2006-2008 Arnsten Lab

Yale University

PI: Amy F. T. Arnsten, Ph.D.

Undergraduate Research Assistant

2007 Schacter Memory Lab

Harvard University

PI: Daniel L. Schacter, Ph.D.

Mentor: Donna Rose Addis, Ph.D. *Undergraduate Research Assistant*

Peer-Reviewed Publications

Vu MT, Brown EH, Wen MJ, Noggle CA, Zhang Z, Monk KJ, Bouabid S, Mroz L, Graham BM, Zhuo Y, Li Y, Otchy TM, Tian L, Davison IG, Boas DA, Howe MW. Targeted micro-fiber arrays for measuring and manipulating localized multi-scale neural dynamics over large, deep brain volumes during behavior. *Neuron* 2024; Epub ahead of print. [open access article via CellPress]

Poh J-H, **Vu MT**, Stanek JK, Hsiung A, Egner T, Adcock RA. Hippocampal convergence during anticipatory midbrain activation promotes subsequent memory formation. *Nature Communications* 2022; 13: 6729. [open access article via Nature Communications]

Chiew KS, Hashemi J, Gans LK, Lerebours L, Clement NJ, **Vu MT**, Sapiro G, Heller NE, Adcock RA. Motivational valence alters memory formation without altering exploration of a real-life spatial environment. *PLoS One* 2018; 13(3): e0193506. [open access article via PLoS One]

Hultman R*, Ulrich K*, Sachs BD, Blount C, Carlson DE, Ndubuizu N, Bagot RC, Parise EM, **Vu MT**, Gallagher NM, Wang J, Silva AJ, Deisseroth K, Mague SD, Caron MG, Nestler EJ, Carin L⁺, Dzirasa K⁺. Brain-wide electrical spatiotemporal dynamics encode depression vulnerability. *Cell* 2018; 173(1):166-180.e14. [PubMed] *denotes equally contributing authors; *denotes equally contributing authors

Vu MT, Adali T, Ba D, Buzsáki G, Carlson D, Heller K, Liston C, Rudin C, Sohal VS, Widge A, Mayberg H, Sapiro G, Dzirasa K. A Shared Vision for Machine Learning in Neuroscience. *The Journal of Neuroscience* 2018; 38(7):1601-1607. [PubMed].

Carlson D*, David LK*, Gallagher NM*, **Vu MT***, Shirley M, Hultman R, Wang J, Burrus C, McClung CA, Kumar S, Carin L, Mague SD, Dzirasa K. Dynamically-timed stimulation of corticolimbic circuitry activates a stress-compensatory pathway. *Biological Psychiatry* 2017; 82(12):904-913. [open access article via Elsevier]. *denotes equally contributing authors

Schaich Borg J*, **Vu M***, Badea C, Badea A, Johnson GA, Dzirasa K. Localization of metal electrodes in the intact rat brain using registration of 3-D micro-computed tomography images to a magnetic resonance histology atlas. *eNeuro* 2015; 2(4). *denotes equally contributing authors [open access article via *eNeuro*]

Kikinis K, Fitzimmons J, Dunn C, **Vu MA**, Makris N, Bouix S, Goldstein JM, Mesholam-Gately RI, Petryshen T, Del Re EC, Wojcik J, Seidman LJ, Kubicki M. Anterior commissural white matter fiber abnormalities in first-episode psychosis: a tractography study. *Schizophrenia Bulletin* 2015; 162(1-3):29-34. [open access article via PubMed Central]

Hütlova J, Kikinis Z, Kerkovsky M, Bouix S, **Vu MA**, Makris N, Shenton M, Kasparek T. Abnormalities in Myelination of the Superior Cerebellar Peduncle in Patients with Schizophrenia and Deficits in Movement Sequencing. *The Cerebellum* 2014: 1-10. [PubMed]

Vu MT, Thermenos HW, Terry DP, Wolfe DJ, Voglmaier MM, Niznikiewicz MA, McCarley RW, Seidman LJ, Dickey CC. Functional differences during working memory in schizotypal personality disorder: fMRI activation and deactivation differences. *Schizophrenia Research* 2013; 151(1):113-123. [PubMed]

Addis DR, Giovanello KS, **Vu MT**, Schacter DL. Age-related changes in prefrontal and hippocampal contributions to relational encoding. *Neuroimage* 2014; 84:19-26. [open access article via PubMed Central]

Clemm von Hohenberg C, Pasternak O, Kubicki M, Ballinger T, **Vu M**, Swisher T, Green K, Giwerc K, Dahlben B, Goldstein JM, Woo TW, Petryshen TL, Mesholam-Gately RI, Woodberry KA, Thermenos HW, Mulert C, McCarley RW, Seidman LJ, Shenton ME. White matter microstructure of the parietal lobe is altered in the psychosis prodromal syndrome: a whole-brain diffusion-tensor imaging study. *Schizophrenia Bulletin* 2014; 40(4):895-903. [open access article via PubMed Central]

Dickey CC, **Vu M-A T**, Voglmaier MM, Niznikiewicz MA, McCarley RW, Panych LP. Prosodic abnormalities in schizotypal personality disorder. *Schizophrenia Research* 2012; 142(1-3):20-30. [open access article via PubMed Central]

Shenton ME, Hamoda H, Schneiderman J, Bouix S, Pasternak O, Rathi Y, **Vu M-A**, Purohit MP, Helmer K, Koerte I, Lin AP, Westin C-F, Kikinis R, Kubicki M, Stern RA, Zafonte R. A review of magnetic resonance imaging and diffusion tensor imaging findings in mild traumatic brain injury. *Brain Imaging and Behavior* 2012; 6:137-192. [open access article via PubMed Central]

Addis DR, Pan L, **Vu MA**, Laiser N, Schacter DL. Constructive episodic simulation of the future and the past: distinct subsystems of a core brain network mediate imagining and remembering. *Neuropsychologia* 2009; 47(11):2222-38. [PubMed]

Hains AB, **Vu MA**, Maciejewski PK, van Dyck CH, Gottron M, Arnsten AF. Inhibition of protein kinase C signaling protects prefrontal cortex dendritic spines and cognition from the effects of chronic stress. *Proceedings of the National Academy of Science USA* 2009; 106(42):17957-62. [open access article via PubMed Central]

Brennan AR, Dolinsky B, **Vu MA**, Stanley M, Yeckel MF, Arnsten AF. Blockade of IP3-mediated SK channel signaling in the rat medial prefrontal cortex improves spatial working memory. *Learning & Memory* 2008;15(3):93-6. [open access article via PubMed Central]

Teaching

2020-2023 Guest Lecturer, Boston University

Spring PS 504: Trends in Contemporary Psychology: Neurobiology of Motivation and

Movement Control

Instructor: Mark Howe, Ph.D.

Guest lecture: "Studies on Human Motivation"

2022 Spring Guest Lecturer, Purdue University

Psy 20000: Introduction to Cognitive Psychology

Instructor: Nadia Brashier. Ph.D.

Guest lecture: "Learning from Experience: From Pavloy's Dogs to Computers Solving

Problems"

2015 Fall **Teaching Assistant, Duke University**

Neurosci 211: Brain & Behavior: Translating Neuroscience (~50 undergraduates) Instructors: Kafui Dzirasa, M.D., Ph.D.; Rainbo Hultman, Ph.D.; Stephen Mague, Ph.D. Instructor for two weekly discussion sections, assisted in course design, led additional

review sessions, created and graded assignments/assessments

Guest lecture: "Social Processes"

2015 Spring **Teaching Assistant, Duke University**

Neurosci 223: Cellular & Molecular Neurobiology (~ 100 undergraduates)

Instructors: Nina Sherwood, Ph.D. & Pelin Volkan, Ph.D.

Instructor for weekly discussion section, led additional review sessions, graded

assignments, and created problem sets for undergraduates

2010-2012 Mentor, Tutor, Classroom Assistant

Boston Partners in Education

Fenway High School

2008-2009 Assistant Director, ESL Teacher, Camp Counselor

NACEL American Village (France)

Service

2022	Planning Committee, The Brain Initiative Meeting 2022: Open Science, New Tools
2017-2018	Student Representative, Duke Institute for Brain Sciences Strategic Planning Committee
2017-2018	Student Representative, Neurobiology Diversity & Inclusion Committee
2016-2017	Student Representative, Neurobiology Seminar Committee
2015-2016	Co-Chair, Duke Institute for Brain Sciences Graduate Consortium
2013-2014	Coordinator, Center for Cognitive Neuroscience Journal Club
2013, 2014	Student Coordinator, Cognitive Neuroscience Admitting Program Recruitment
2013, 2014	Presenter and Activity Leader, Brain Awareness Week

Mentorship

2022-	Aaquib Attarwala, Boston University undergraduate research assistant
2022	Lydia Mroz, Northeastern University CO-OP undergraduate research assistant
2019-	Benjamin Graham, Boston University undergraduate research assistant, honors thesis,
	lab technician
2018-2020	Michelle Jingyi Wen, Boston University undergraduate research assistant, lab technician
2017-2018	Janie Wang, North Carolina School for Science and Math high school student
2017	Alexandra Martinez Lopez, Josephine Dobbs Clement Early College High School student
2017	H. Kossamak Thit, North Carolina School for Science and Math high school student
2016-2018	Cameron Blount, Dzirasa Lab technician
2016-2018	Deeksha Malhotra, Duke undergraduate independent study, honors thesis

2015-2017	Meghana Vagwala, Duke undergraduate independent study (x5)
2016-2017	Laura Lerebours, Adcock Lab manager
2016	Elise Adamson, Duke Science Research Opportunities Program (SROP) student
2015	Caley Burrus, Duke undergraduate independent study, lab technician
2015	Gwenaëlle Thomas, Duke Science Research Opportunities Program (SROP) student
2014-2016	Joyce Wang, Duke neuroscience undergraduate, lab technician
2013-2016	Lisa David, Duke neuroscience undergraduate honors thesis, lab technician

Presented Abstracts

Vu MT. Multi-fiber photometry reveals dynamic changes in the coordination of striatum-wide dopamine release. Submitted panel talk at the *Winter Conference on Brain Research*. Breckenridge, CO, USA, 2024.

Vu MT, Wen MJ, Brown EH, Zhang Z, Mroz L, Graham BM, Bouabid S, Otchy TM, Boas DA, Howe MW. Multi-fiber photometry reveals functionally distinct spatiotemporal topography of striatum-wide dopamine release. Poster presented at the *Society for Neuroscience Annual Meeting*, Washington, D.C., USA, 2023.

Vu MT, Brown EH, Wen MJ, Zhang Z, Mroz L, Otchy TM, Boas DA, Howe MW. Striatum-wide monitoring of DA release reveals contributions from distinct action, sensory, and reward-related spatiotemporal dynamics. Poster presented at the *XIV Meeting of the International Basal Ganglia Society*. Stockholm, Sweden, 2023.

Vu MT. Spatiotemporal patterns of striatal dopamine release. Talk at the *Aligning Science Across Parkinson's Collaboration Team Cragg Annual Meeting*. Stockholm, Sweden, 2023.

Vu MT, Wen MJ, Brown EH, Mroz L, Otchy TM, Boas DA, Howe MW. Specific spatiotemporal dynamics of striatum-wide DA release at acceleration and deceleration events. Poster presented at the *Aligning Science Across Parkinson's Team Cragg Poster Day*. Virtual, 2023.

Vu MT, Wen MJ, Brown EH, Mroz L, Otchy TM, Boas DA, Howe MW. Spatially and temporally selective dynamics of striatum-wide dopamine release to conditioned and unconditioned stimuli and rewards. Poster presented at the *Winter Conference on Brain Research*. Snowbird, UT, USA, 2023.

Vu MT. Spatially and temporally selective dynamics of striatum-wide dopamine release. Invited talk for *Boston University Brain, Behavior, and Cognition Seminar Series*. Boston, MA, USA, 2023.

Vu MT, Wen MJ, Brown EH, Otchy TM, Perkins LN, Boas DA, Howe MW. Spatiotemporal topography of striatum-wide dopamine release during Pavlovian Learning. Poster presented at the *Brain Initiative Meeting*. Virtual, 2022.

Vu MT, Wen MJ, Brown EH, Otchy TM, Perkins LN, Boas DA, Howe MW. Spatiotemporal topography of striatum-wide dopamine release during Pavlovian Learning. Poster presented at the *Dopamine Society Meeting*. Montreal, Quebec, Canada, 2022.

Vu MT, Wen MJ, Brown EH, Otchy TM, Perkins LN, Boas DA, Howe MW. Functional and spatial heterogeneity in striatal dopamine release. Poster presented at the *Brain Initiative Investigators Meeting*. Virtual, 2021.

Vu MT. Striatum-wide signaling dynamics during learning. Invited talk for *Boston University Brain, Behavior, and Cognition Seminar Series*. Boston, MA, USA, 2020.

Vu MT, Stanek JK, Lerebours L, Egner T, Adcock RA. Functional Brain Networks Linking Motivated Anticipation to Subsequent Memory. Poster presented at the *Society for Neuroscience Annual Meeting*, San Diego, CA, USA, 2018.

Vu MT, Stanek JK, Lerebours L, Egner T, Adcock RA. Dorsolateral prefrontal cortex holds motivational state during anticipation to influence subsequent memory. Poster presented at the *Society for Neuroscience Annual Meeting*, Washington, D.C., USA, 2017.

Vu MT, Burrus CJ, Vagwala M, Mague SD, David LK, Wang J, Thomas GE, Adcock RA, Soderling SH, Dzirasa K. Anticipatory and reward-responsive neural activity of mesocorticolimbic DA circuitry in mice performing a sample-to-match task. Poster presented at the *Society for Neuroscience Annual Meeting*, San Diego, CA, USA, 2016.

Vu MT*, Carlson D*, David LK*, Gallagher NM*, Lin L*, Urban DJ, Srivastava S, Shirley M, Hultman R, Burrus C, Wang J, McClung CA, Dunson D, Carin L, Kumar S+, Mague SD+, Dzirasa K+. A corticolimbic mesoscale network adapts in response to challenging experiences. Poster presented at the *Gordon Research Conference on Optogenetic Approaches to Understanding Neural Circuits & Behavior*, Newry, ME, USA, 2016. *denotes equally contributing authors, +denotes equally contributing senior authors

Vu MT, Stanek JK, Lerebours L, Egner T, Adcock RA. Curiosity switches the relationship between hippocampus activation and memory success. Poster presented at the *Cognitive Neuroscience Society Annual Meeting*, New York, NY, USA, 2016.

Vu M, Burrus C, Vagwala M, Thomas G, David L, Wang J, Mague S, Adcock RA, Soderling S, Dzirasa K. Altered neural firing patternss signal cognitive deficits in a mouse model of schizophrenia. Poster presented at the *Basic Science Day, Duke University School of Medicine*, Durham, NC, USA, 2015.

Vu MAT, Sumner EJ, Ballard IC, Murty VP, Chong SA, Subramaniam M, Kraus MS, Poh JS, Dorairaj K, Thong J, Yaakub S, Keeong JLC, Chee MWL, Keefe RSE, Adcock RA. How Reward Information Reaches VTA Depends on Task Context: A DCM Study. Poster presented at the *Society for Neuroscience Annual Meeting*, Washington, D.C., USA, 2014.

Vu MT, Kikinis Z, Peled S, Kulkarni P, Ferris C, Bouix S, Makinodan M, Kubicki M, Corfas G, Shenton ME. Changes in Myelination of Anterior Commissure in Mice with Loss of ErbB Receptor Signaling in Oligodendrocytes. Poster presented at the *Society of Biological Psychiatry Annual Meeting*, Philadelphia, PA, USA, 2012.

Vu MT, Kikinis Z, Peled S, Kulkarni P, Ferris C, Makris N, Bouix S, Makinodan M, Kikinis R, Kubicki M, Corfas G, Shenton ME. Changes in Myelination of Anterior Commissure in Mice with Loss of ErbB Receptor Signaling in Oligodendrocytes. Poster presented at the *VA Research Week*, VA Boston Healthcare System, Harvard Medical School, Boston, MA, USA, 2012.

Vu MT, Kikinis Z, Peled S, Kulkarni P, Ferris C, Makris N, Bouix S, Makinodan M, Kikinis R, Kubicki M, Corfas G, Shenton ME. Changes in Myelination of Anterior Commissure in Mice with Loss of ErbB Receptor Signaling in Oligodendrocytes. Poster presented at the *Harvard Psychiatry Annual Research Day*, Department of Psychiatry, Harvard Medical School, Boston, MA, USA, 2012.

Vu MT, Wolfe DJ, McCarley RW, Niznikiewicz MA, Voglmaier MM, Shenton ME, Dickey CC. Default Mode Network Abnormalities in Schizotypal Personality Disorder. Poster presented at the *Harvard Psychiatry Annual Research Day*, Department of Psychiatry, Harvard Medical School, Boston, MA, USA, 2011.

Vu MT, Zacks RB, Henry AM, McCarley RW, Panych LP, Voglmaier M, Niznikiewicz MA, Terry DP, Shenton ME, Dickey CC. Pars opercularis volumes, verbal fluency, and prosody deficits in schizotypal personality disorder: A common origin? Poster presented at the *VA Research Week*, VA Boston Healthcare System, Harvard Medical School, Boston, MA, 2010.

Vu MT, Zacks RB, Henry AM, McCarley RW, Panych LP, Voglmaier M, Niznikiewicz MA, Terry DP, Shenton ME, Dickey CC. Pars opercularis volumes, verbal fluency, and prosody deficits in schizotypal personality disorder: A common origin? Poster presented at the *Harvard Psychiatry Annual Research Day*, Department of Psychiatry, Harvard Medical School, Boston, MA, 2010.