BECKET EBITZ, PHD

Assistant Professor Department of Neuroscience Université de Montréal, Montréal, QC, Canada becket@ebitzlab.com http://ebitzlab.com

ACADEMIC APPOINTMENTS:

EDUCATION/TRAINING:

2017-2020	Postdoctoral Researcher , Mentor: Dr. Ben Hayden University of Minnesota, Department of Neuroscience, Minneapolis, MN University of Rochester, Brain and Cognitive Sciences, Rochester, NY
2013-2017	Postdoctoral Fellow, Mentor: Dr. Tirin Moore Stanford University & HHMI, Neurobiology Department, Stanford, CA
2007-2013	Ph.D. in Neurobiology , Mentor: Dr. Michael Platt Duke University, Neurobiology Department, Durham, NC Certificate in Cognitive Neuroscience, Center for Cognitive Neuroscience Dissertation: <i>Determinants of distraction in the rhesus macaque</i> .
2005-2007	Research Assistant, Mentor: Dr. Leslie Ungerleider National Institutes of Health, Bethesda, MD
2001-2005	B.A. (cum laude) Simon's Rock (Early) College, Great Barrington, MA Self-directed concentration in Biology, Psychology, & Research Methods

AWARDS AND FELLOWSHIPS:

2022	Scialog Fellow, Research Corporation for Science Advancement (USA)
2022	Mentorship Travel Award, COSYNE meeting
2021-2023	Research Fellowship, Jacobs Foundation
2020-2024	Research Scholar (Junior 1), Fonds de Recherche du Quebec—Santé
2019-2020	Young Investigator Award, Brain and Behavior Research Foundation
2019	Momental Foundation Unfettered Research Grant (\$10k direct costs)

2019	Promising Investigator Award, Ripple Neuro (\$85k in equipment)
2019	Presenters Travel Grant, COSYNE meeting
2018	Finalist, Ripple Innovation in Research and Technology Competition
2018	Poster Spotlight Award and Travel Award, Cognitive Science Society
	Workshops Understanding Exploration-Exploitation Trade-offs
2015-17	CV Starr Foundation Fellow, Princeton Neuroscience Institute
2014, 2016	Travel awards, Gordon Conference, Neurobiology of Cognition (x2)
2014-17	National Research Service Award, NIMH F32
2013-14	Stanford Vision Training Program Fellowship, NEI T32
2009-10	Ruth K. Broad Foundation Fellowship, Duke University
2007-11	James B. Duke Fellowship, Duke University
2005-07	Intramural Research Training Award, NIMH
2003-05	Robert M. Hutchins Scholarship, Simon's Rock College
2001-03	Acceleration to Excellence Scholarship, Simon's Rock College
1999	8th Place in the USA, Discovery Young Scientists Challenge

ACTIVE RESEARCH SUPPORT (AS PRINCIPAL INVESTIGATOR):

2023-2028	Canada Research Chair in the Dynamics of Cognition \$600,000 in salary and direct costs across 5 years
2023-2024	Frederick Gardner Cottrell Foundation & Research Corporation for Science Advancement "Uncovering the Molecular Bases of Hidden Behavioral State Dynamics" \$165,000 direct, <i>Co-Is:</i> E. Hong (Caltech), G. Berman (Emory)
2023-2024	Centre Interdisciplinaire de Recherche sur le Cerveau et l'Apprentissage (CIRCA) Infrastructure Grant, Role: Principal Investigator "Regroupement des Données Ouvertes en Neurosciences" (ReDO Neuro) \$35,000 for research computing infrastructure, Co-I: R. Rungta (UdeM)
2021-2026	Project Grant, Canadian Institutes of Health Research, <i>Role:</i> PI "Interactions between cortical stimulation and population dynamics" \$983,206 direct cost across 5 years
2021-2024	Research Fellowship, Jacobs Foundation, <i>Role:</i> Fellow "Understanding and optimizing learning through stability and plasticity" \$204,000 direct costs across 3 years, \$20,400 indirect
2021-2023	John R. Evans Leaders Fund, Canadian Foundation for Innovation, <i>Role:</i> PI "An Oculomotor Platform for Examining Neuronal Decision-making Dynamics in Exploration (OPENeye)" \$460,868 in equipment, plus a small fund for upkeep and maintenance
2020-2025	Discovery Grant, Natural Sciences & Engineering Research Council, Role: PI "Neurophysiological mechanisms for exploration and mistakes" \$203,000 direct costs across 5 years

2020-2024 Junior 1 Chercheur-Boursier, Fonds de Recherche du Quebec Santé, *Role:* PI "Neurophysiologie cognitive et computationnelle de la prise de decision" \$257k in salary support, \$80k direct costs, \$17.5k COVID supplement

ACTIVE RESEARCH SUPPORT (AS CO-INVESTIGATOR, COLLABORATOR, OR CONSULTANT):

2022-2024	CIFAR Azrieli Global Scholars Jacobs Seed Funds, <i>Role:</i> Co-Investigator "Bioenergetics of the Brain, Body and Mind" \$50,000 direct (us: \$8k), <i>Co-Is:</i> C. Lebel (Calgary), S. Urlacher (Baylor)
2022-2024	CIFAR Azrieli Global Scholars Jacobs Seed Funds, <i>Role:</i> Collaborator "Tolerance for Uncertainty across Individuals and Learning Contexts" \$50,000 direct, <i>Collaborators:</i> C. Walker, J. Jirout, I. Arcavi, J. Leonard, R. Martinez-Maldonado, D. Odic, A. Ourjoumtsev, J. Shepherd
2022-2024	CIFAR Azrieli Global Scholars Jacobs Seed Funds, <i>Role:</i> Collaborator "The Origins of Individual Differences: An International Workshop" \$50,000 direct, <i>Collaborators:</i> K. Murayama, E. Schultz, S. Urlacher, R. Shapiro
2022-2024	R21 MH127607, National Institutes of Mental Health, <i>Role:</i> Co-Investigator "Computational dissociation of the causes of cognitive rigidity in depression" US\$400,000 direct (\$625k total, us: \$39k), <i>PI:</i> A. Herman
2020-2025	R01, National Institutes of Mental Health, <i>Role:</i> Consultant "Sex-biased impacts of 16p11.2 variants on reward-guided choice" US\$1.6 million direct (\$2.5 million total), <i>PI:</i> Nicola Grissom

COMPLETED RESEARCH SUPPORT:

2021-2022	NeuroPRSMH Conte Center Seed Grant, <i>Role:</i> Collaborator "Autism broader phenotype trait vs. state decision making in bandit tasks" US\$20,000 direct, <i>PI:</i> A. Herman
2021-2022	NeuroPRSMH Conte Center Seed Grant, <i>Role:</i> Collaborator "Autism trait vs. state decision making in bandit tasks" US\$20,000 direct, <i>PI:</i> S. Jacob
2020-2023	Chaire Power Corporation du Canada en neurosciences de l'Université de Montréal (Power Corporation Chair of Canada in Neurosciences de UdeM) \$450,000 direct costs across 3 years
2019-2021	Young Investigator Award, Brain & Behavior Research Foundation, <i>Role:</i> PI "Neuromodulatory interventions to regulate flexibility" US\$70,000 direct costs across 2 years

- 2015-2017 CV Starr Foundation Fellowship, Princeton University, *Role*: Fellow US\$120k in salary support, US\$40k in research expenses across 2 years
- 2014-2017 Ruth L. Kirschstein National Research Service Award, Role: Fellow National Institutes of Mental Health, National Institutes of Health, USA ~US\$150k in salary support, US\$5k in research expenses across 3 years

PUBLICATIONS: (*CONTRIBUTED EQUALLY)

A complete list of my publications with download links is available on Google Scholar.

- Voloh, B., Eisenreich, B., Maisson, D. J. N., **Ebitz, R. B.**, Park, H. S., Hayden, B. Y., Zimmermann, J. (2023). "Hierarchical organization of rhesus macaque behavior." *Oxford Open Neuroscience 2*.
- Kaske, E. A., Chen, C. S., Meyer, C., Yang, F., **Ebitz, R. B.**, Grissom, N. M., Kapoor, A., Darrow, D. P., & Herman, A. B. (2023). "Prolonged physiological stress is associated with a lower rate of exploratory learning that is compounded by depression." *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging 8(7)*, 703-711.
- Post, R. J., Bulkin, D. A., **Ebitz, R. B.**, Lee, V., Han, K., Warden, M. R. (2022). "Tonic activity in lateral habenula neurons promotes disengagement from reward-seeking behavior." *Current Biology 32 (20)*, 4325-4336.
- **Ebitz, R. B.** & Hayden, B. Y. (2021). "The population doctrine revolution in cognitive neuroscience." *Neuron* 109(19), 3055-3068.
- Chen, C. S., Knep, E., Han, A., **Ebitz, R. B.**, & Grissom, N. M. (2021). "Sex differences in learning from exploration." *Elife 10*.
- Wilson, R. C., Bonawitz, L., Costa, V. D., & **Ebitz, R. B.** (2021). "Balancing exploration and exploitation with information and randomization." *Current Opin in Beh Sciences 38*, 49-56.
- **Ebitz, R. B.,** Tu, J. C. & Hayden, B. Y. (2020). "Rule adherence warps feature encoding in decision circuits." *PLoS Biology 18(11)*, e3000951.
- Chen, C. S.*, **Ebitz, R. B.***, Bindas, S. R., Redish, A. D., Hayden, B. Y., & Grissom, N. M. (2020). "Divergent strategies for learning in males and females." *Current Biology 31(1), 39-50.*
- **Ebitz, R. B.,** Sleezer, B.J., Jedema, H.P., Bradberry, C.W., Hayden, B. Y. (2019). "Tonic exploration governs both flexibility and lapses." *PLoS Comp. Bio 15(11)*.
- **Ebitz, R. B.** & Moore, T. (2019). "Both a gauge and a filter: Cognitive modulations of pupil size." *Frontiers in Neurology 9*, 1190.
- **Ebitz, R. B.,** Albarran, E., & Moore, T. (2018). "Exploration disrupts choice predictive signals and alters population dynamics in prefrontal cortex." *Neuron 97 (2)*, 450-61. (Cover)

- **Ebitz, R. B.,** Moore, T. (2017). "Selective modulation of the pupil light reflex by microstimulation of prefrontal cortex." *Journal of Neuroscience 37 (19)*, 5008-18.
- **Ebitz, R. B.** & Hayden, B. (2016). "Dorsal anterior cingulate: A Rorschach test for cognitive neuroscience." *Nature Neuroscience*, 19, 1278–79.
- **Ebitz, R. B.,** Platt, M. L. (2015). "Neuronal activity in primate dorsal anterior cingulate cortex signals task conflict and predicts adjustments in pupil-linked arousal." *Neuron* 85(3), 628-40.
- **Ebitz, R. B.,** Pearson, J., Platt, M. L. (2014). "Pupil size and social vigilance in rhesus macaques." *Frontiers in Neuroscience* 8(100).
- Pearson, J., Watson, K. K., Klein, J., **Ebitz, R. B.**, & Platt, M. L. (2013). Individual differences in social information gathering revealed through Bayesian hierarchical models. *Frontiers in Neuroscience* 7(165).
- **Ebitz, R. B.,** Watson, K. K., & Platt, M. L. (2013). "Oxytocin reduces social vigilance in rhesus macaques." *Proceedings of the National Academy of Sciences, 110(28),* 11630-5.
- **Ebitz, R. B.** & Platt, M. L. (2013). "An evolutionary perspective on the behavioral consequences of exogenous oxytocin delivery." *Frontiers in Behavioral Neuroscience* 2, 225.
- Chang, S. W., Barter, J. W., **Ebitz, R. B.**, Watson, K. K., & Platt, M.L. (2012). "Inhaled oxytocin amplifies both vicarious reinforcement and self reinforcement in rhesus macaques (Macaca mulatta)." *Proceedings of the National Academy of Sciences, 109(3)*, 959-964.

PREPRINTS AND WORKING PAPERS:

All preprints and working papers are available for download at bioRxiv.

- Jurewicz, K., Sleezer, B. J., Mehta, P. S., Hayden, B. Y., & **Ebitz, R. B.** (in revision). "Irrational choices via a curvilinear representational geometry for value."
- Chen, C. S., Mueller, D., Knep, E., **Ebitz, R. B.**, & Grissom, N. M. (in revision). "Dopamine and norepinephrine differentially mediate the exploration-exploitation tradeoff."
- **Ebitz, R. B.**, Smith, E. H., Horga, G., Schevon, C. A., Yates, M. J., McKhann, G. M., Botvinick, M. M., Sheth, S. A.*, & Hayden, B. Y.* (in revision). "Human dorsal anterior cingulate neurons signal conflict by amplifying task-relevant information."
- Shourkeshti, A., Morocco, G., Jurewicz, K., Moore, T., **Ebitz, R. B.** (under review). "Pupil size predicts the onset of exploration in brain and behavior."
- Jahn, C. I., Markov, N. T., Morea, B., **Ebitz, R. B.**, Buschman, T. J. (under review). "Learning attentional templates for value-based decision-making."

Yan, X., **Ebitz, R. B.**, Grissom, N., Darrow, D. P., & Herman, A. B. (submitted). "A low dimensional manifold of human exploratory behavior reveals opposing roles for apathy and anxiety."

Johnston, W. J., Fine, J. M., Yoo, S. B. M., **Ebitz, R. B.**, & Hayden, B. Y. (submitted). "Semi-orthogonal subspaces for value mediate a tradeoff between binding and generalization."

TALKS:

- Stem Cell and Brain Research Institute, INSERM, Lyon, France Center for Brain and Cognition, Universitat Pompeu Fabra, Barcelona, Spain Neural Society for the Control of Movement, Victoria, BC Canada Gordon Conference on the Neurobiology of Eye Movements, MA USA Mellon Institute, Carnegie Mellon University, Pittsburgh, PA USA NeuroPRSMH Bandit Meeting, University of Minnesota, Minneapolis, MN USA NeuroAI Workshop, Mila, Montréal, QC Canada Groupe de recherche sur la signalisation neurale et la circuiterie, UdeM, Montréal QC (scheduled) Center for Cognitive Neuroscience, Duke University, Durham NC USA (scheduled) Neurobiology and Behaviour Series, McGill University, Montréal QC
- 2022 Manifold Meeting (virtual), Northwestern/U. Pittsburgh Neuroeconomics Forum, Yale University, New Haven, CT USA Center for Studies in Behavioral Neurobiology, Concordia U., Montréal, QC Canada Spring Research Day (Keynote), Center for Cognitive Sciences, U. Minnesota, USA "Understanding Variability in Neural Computations and Behaviors," COSYNE meeting workshop, Cascais, Portugal
- Society for Neuroeconomics Annual Meeting (virtual meeting)
 Cognitive Science Colloquium, University of Arizona, Tucson, AZ USA
 Neurospsychiatry Journal Club, bi-weekly virtual meeting across Brown, Stanford,
 Baylor Universities, and the U. Minnesota
- 2020 Montréal Artificial Intelligence and Neuroscience (MAIN), Montréal, QC Canada Local AI/neuroscience meeting, U. Montréal, Montréal, QC Journée Scientifique, Department of Neuroscience, U. Montréal, Montréal, QC "Structure learning: Graphs, manifolds, and geometries," COSYNE meeting workshop, Breckenridge, CO, USA
- 2019 David LaBerge Seminar Series, Simon's Rock College, Great Barrington, MA, USA Society for Neuroscience Meeting, Nanosymposium, Chicago, IL, USA Jacobs Foundation Marbach Workshop, Öhningen, Germany Rising Star Speaker Series, Google DeepMind, London, UK International Behavioral Neuroscience Society, Cairns, Australia COSYNE main meeting (selected talk), Lisbon, Portugal

- 2018 Department of Neurosciences, Université de Montréal, Montréal, QC, Canada Society for Neuroscience Meeting, Nanosymposium, San Diego, CA, USA Ecology, Evolution and Behavior Dept., U of Minnesota, St Paul, MN, USA Biomedical Engineering Dept., U of Minnesota, Minneapolis, MN, USA Cognitive Science Society workshops, Madison, WI, USA Montreal Neurological Institute, McGill University, Montréal, QC, Canada
- 2017 Neuroscience and Social Decision Making, Princeton University, Princeton, NJ, USA Charles River Analytics, Cambridge, MA, USA
- 2016 Computational Neuroscience Initiative, U of Pennsylvania, Philadelphia, PA USA Gordon Seminar on the Neurobiology of Cognition, Newry, ME, USA COSYNE meeting, workshop: "Executive Flexibility", Snowbird, UT, USA COSYNE main meeting (selected talk), Salt Lake City, UT, USA
- 2015 Maths, Monkeys, & Machines, Stanford University, Stanford, CA, USA
- 2014 Memory, Attention, and Decision-Making, Stanford University, Stanford, CA, USA Department of Neuroscience, Columbia University, New York, NY, USA Translational Oxytocin Research Group, Stanford University Medical School, Stanford, CA, USA Department of Brain and Cognitive Sciences, U of Rochester, Rochester, NY, USA
- 2012 Society for Neuroscience, Nanosymposium talk, New Orleans, LA, USA Neurobiology Department, Northwestern University, Chicago, IL, USA Decision Making Across the Disciplines Conference, Duke Center for Interdisciplinary Decision Sciences, Durham, NC, USA

REFEREED ABSTRACTS (†STUDENTS UNDER MY SUPERVISION, *EQUAL CONTRIBUTION):

Robillard P.A.[†], Chang A.[†], Lavigne-Champagne A.[†], **Ebitz R.B**. (2023). "Comparing decision-making algorithms with recurrent neural networks." NeuroAI, Mila Research Institute, Montréal, QC.

Mendelson, M. J.*, Azabou, M.*, Jacob, S., Grissom, N., Darrow, D., **Ebitz, R. B.**, Herman, A., Dyer, E. L. (2023). "Learning signatures of decision making from many individuals playing the same game." International IEEE EMBS Conference on Neural Engineering, Baltimore, MD.

Shourkeshti, A.†, Morocco, G.†, Jurewicz, K.†, Moore, T., **Ebitz, R. B.** "Pupil size anticipates exploration and predicts disorganization in prefrontal neuronal populations." (March 2022). COSYNE meeting, Lisbon, Portugal.

Jurewicz, K.†, Sleezer, B. J.†, Mehta, P., Hayden, B. Y., **Ebitz, R. B.** "Irrational decision-making via a curvilinear value manifold in prefrontal neuronal populations." (March 2022). COSYNE meeting, Lisbon, Portugal.

- Chen, C. S.†, Knep, E., **Ebitz, R. B.**, & Grissom, N. M. "Dopamine and norepinephrine signaling differentially mediate the exploration-exploitation tradeoff." (March 2022). COSYNE meeting, Lisbon, Portugal.
- Shourkeshti, A.†, Morocco, G.†, Jurewicz, K.†, Moore, T., **Ebitz, R. B.** "Pupil size anticipates exploration and predicts disorganization in prefrontal neuronal populations." (December 2021). American College of Neuropsychopharmacology, San Juan, Puerto Rico.
- Chen, C.†, **Ebitz, R. B.**, Knep, E., Meyer, C. S.†, Herman, A. B., Grissom, N. M. "Volatility influences exploration in reward-guided decision-making." (February 2021). COSYNE, virtual.
- **Ebitz, R. B.,** Tu, J. C.[†], Hayden, B. Y. "Rule adherence warps decision-making." (December 2020). NeurIPS Workshop on Biological and Artificial Reinforcement Learning.
- **Ebitz, R. B.,** Tu, J. C.[†], Hayden, B. Y. "Rule adherence warps decision-making." (February 2020). COSYNE, Denver, CO.
- Chen, C. S.[†], **Ebitz, R. B.**, Bindas, S., Hayden, B., Grissom, N. "Divergent strategies for learning in males and females." (July 2019). Reinforcement Learning and Decision Making (RLDM), Montreal, Canada.
- Chen, C. S.[†], **Ebitz, R. B.**, Bindas, S., Hayden, B., Grissom, N. "Divergent strategies for learning in males and females." (February 2019). COSYNE, Lisbon, Portugal.
- **Ebitz, R. B.,** Buschman, T., & Moore, T. (June 2017). "Exploration via transient disruptions in prefrontal control." Reinforcement Learning and Decision-Making (RLDM), Ann Arbor, MI.
- **Ebitz, R. B.,** Moore, T., & Buschman, T. (February 2017). "Bottom-up salience drives choice during exploration." COSYNE, Salt Lake City, UT.

OTHER SELECTED ABSTRACTS (†MY STUDENTS, *EQUAL CONTRIBUTION):

- Demro, C., Rawls, E., Mueller, B. A., Chen, C. S.[†], Grissom, N. M., **Ebitz, R. B.**, Teich, C. D., Arend, J. L., Enevold, K., Freedman, M., Loder, A., Pandit, S., Sponheim, S. R., MacDonald, A. W. (September 2023). "Computationally informed reward prediction error signaling during simultaneous EEG-fMRI in early psychosis." Poster presentation at the Society for Research in Psychopathology in St. Louis, MO.
- Demro, C., Chen, C. S.[†], Knep, E., Mueller, B. A., Arend, J. L., **Ebitz, R. B.**, Grissom, N. M., MacDonald, A. W. "Behavioral, computational, and neural indices of state learning in early psychotic psychopathology." (May 2023). Congress of the Schizophrenia International Research Society, Toronto, ON Canada.
- Rawls, E., Teich, C. D., Demro, C., Chen, C.S.[†], Grissom, N., **Ebitz, R. B.**, MacDonald, A. W., Sponheim, S. R. "A translational bandit task elicits time- and frequency-dependent

- neural prediction error representations in humans." (November 2022). Society for Neuroscience, San Diego, CA, USA.
- Laurie, V. J.[†], Shourkeshti A.[†], Chen, C. S.[†], **Ebitz, R. B.** "A comparative study of exploratory decision-making in mice, monkeys, and humans." (July 2022). Canadian Society for Brain, Behaviour and Cognitive Science, Halifax, Nova Scotia.
- Shourkeshti, A.†, Morocco, G.†, Jurewicz, K.†, Moore, T., **Ebitz, R. B.** "Pupil size anticipates the onset of exploration and predicts disorganization in prefrontal neuronal populations." (July 2022). Canadian Society for Brain, Behaviour and Cognitive Science, Halifax, Nova Scotia. (**Selected for a talk.**)
- Shourkeshti, A.†, Morocco, G.†, Jurewicz, K.†, Moore, T., **Ebitz, R. B.** "Pupil size anticipates the onset of exploration and predicts disorganization in prefrontal populations." (June 2022). Canadian Computational Neuroscience, virtual conference. (**Selected for a talk.**)
- Jurewicz, K.†, Sleezer, B. J.†, Mehta, P., Hayden, B. Y., **Ebitz, R. B.** "Irrational decision-making via a curvilinear value manifold in prefrontal neuronal populations." (November 2021). Society for Neuroscience, virtual conference.
- Chen, C. S.[†], Knep, E., Han, A., **Ebitz, R. B.**, & Grissom, N. M. "Sex differences in learning from exploration." (November 2021). Society for Neuroscience, virtual conference.
- Harrell, D., Chen, C.†, Grissom, N., **Ebitz, R. B.**, Meyer, C.†, Darrow, D., Herman, A. "Foraging vs value-comparison reinforcement learning models of sequential decision-making." (September 2021). Society for Neuroeconomics, virtual conference. (**Selected for a talk.**)
- Jurewicz, K.†, Sleezer, B. J.†, Mehta, P., Hayden, B. Y., **Ebitz, R. B.** "Irrational decision-making via a curvilinear value manifold in prefrontal neuronal populations." (September 2021). Society for Neuroeconomics, virtual conference. (**Selected for a talk.**)
- Sleezer, B. J.[†], Mehta, P., Hayden, B. Y., **Ebitz, R. B.** "Irrational decision-making via a curvilinear value manifold in prefrontal neuronal populations." (August 2021). Canadian Association for Neuroscience, virtual conference.
- Morocco, G.†, Jurewicz, K.†, Moore, T., **Ebitz, R. B.** "Pupil size anticipates exploration and predicts disorganization in prefrontal neuronal populations." (August 2021). Canadian Association for Neuroscience, virtual conference.
- **Ebitz, R. B.,** Hayden, B. Y., Moore, T. "Exploration via disrupted sensorimotor control dynamics." (July 2018). Cognitive Science Society 2018 Workshop: Understanding Exploration-Exploitation Trade-offs. (**Spotlight Award Poster**)
- **Ebitz, R. B.,** Cohen, J. D., & Buschman, T. (November 2017). "Control mechanisms for flexibility in a changing world." Society for Neuroscience, Washington, DC.

Ebitz, R. B., Moore, T., & Buschman, T. (November 2016). "Altered balance between top-down and bottom-up control across exploration and exploitation." Society for Neuroscience, San Diego, CA.

Ebitz, R. B., & Moore, T. (July 2016). "Altered balance between top-down and bottom-up saccade control across exploration and exploitation." Gordon Research Conference on the Neurobiology of Cognition, Newry, ME.

SELECTED PROFESSIONAL ACTIVITIES:

Invited Reviewer:

Journals: Science; Journal of Neuroscience; Neuron; Nature Neuroscience; eLife; Scientific Reports; Hormones and Behavior; PLoS One; PLoS Computational Biology; PLoS Biology; Frontiers in Neuroscience; Frontiers in Neurology; Frontiers in Computational Neuroscience; Nature Human Behavior; Nature Communications; Trends in Cognitive Sciences; Science Advances; Cognitive, Affective and Behavioral Neuroscience; Journal of Cognitive Neuroscience; eNeuro

<u>Grants/fellowships:</u> NSF CAREER Award; Fonds de Recherche du Québec–Santé; BrainsCAN Computational Fellowships (Western University); PREMIER (PRogramme d'Excellence en Médecine pour l'Initiation En Recherche, UdeM); Bourses d'excellence des Études supérieures et postdoctorales (ESP, UdeM); Centre interdisciplinaire de recherche sur le cerveau et l'apprentissage (CIRCA, UdeM)

<u>Conferences/Meetings:</u> COSYNE, Society for Neuroeconomics, Neurosymposium (Quebec-wide student conference)

Professional Memberships:

BiophysiQ, 2023-present Sigma Xi (scientific honor society), 2021-present Centre interdisciplinaire de recherche sur le cerveau et l'apprentissage, 2021-present Union Neuroscience et Intelligence artificielle Québec (UNIQUE), 2020-present Canadian Association for Neuroscience, 2018-present Society for Neuroscience, 2005-present

Current/Ongoing Service Activities:

Associate Editor, Network: Computation in Neural Systems
 Co-organizer, MountAIN Seminar (with Pouya Bashivan)
 A seminar series/journal club spanning artificial intelligence and neuroscience

 Scientific Advisor, "NeuroPlasticity Research in Support of Mental Health"
 "NeuroPRSMH" NIMH P50 Grant/Conte Center

Previous Service Activities:

2023	Organizer and Co-Chair (with Kou Mourayama) Origins of Individual Differences Workshop, Tübingen, Germany
2023	Power Hour Facilitator, Gordon Conference on Eye Movements
2022	Invited Participant, 5 th Symposium and Advanced Course on Computational Psychiatry and Ageing Research, Max Planck Berlin/UCL, Öhningen, Germany
2022	Panelist, Researchers Roundtable, Neuroscience-AI Task Force, Canadian Brain Research Strategy
2021	Session Chair, Montréal AI-Neuroscience (MAIN), Montréal, QC Canada
2021-22	Organizer, "UdeM Science PIs", a social networking group and email list for pretenure professors working in the sciences at UdeM
2021-22	Organizer and Chair, "L'heure scientifique/Science Hour" Interdisciplinary student seminar series, Faculty of Medicine, UdeM
2021-22	Member, Comité charge professorale du Département de neurosciences
2020-21	Organizer, 4 th annual Journée scientifique du Département de neurosciences, Université de Montréal
2020-21	Organizer and Co-Chair, DeToks A virtual social gathering and discussion group for neuroscience, psychology, and AI researchers, held during Covid-19 pandemic lockdowns
2020	Scientific Advisor, "Defining and Evidencing Student Curiosity and Creativity" A working group hosted by International Baccalaureate (Switzerland), Oxford University Centre for Education Assessment (UK), Jacobs Foundation (Germany), and Australian Council for Educational Research (Australia).
2019-20	Scientific Advisor, SaniNudge (Copenhagen, Denmark) Developed approaches to systematize hand hygiene compliance in hospitals
2019	Mentor, COSYNE Undergraduate Travel Grant (Lisbon, Portugual)
2018	Organizer and Co-Chair, "Flexible Decision Making: Circuits and Computations" Society for Neuroscience Nanosymposium, San Diego, CA, USA
2016	Organizer and Co-Chair, "Executive Flexibility" COSYNE workshop, Snowbird, UT, USA
2014-15	Organizer, Maths, Monkeys & Machines interdisciplinary seminar series Stanford University, Stanford, CA, USA

2013 Attendee, Bay Area Ophthalmology Course Bay Area Ophthalmology Consortium, Stanford Medicine, Stanford, CA, USA

2010-13 Workshop leader and volunteer, Brain Awareness Week Durham, NC & Raleigh, NC, USA

OUTREACH, COMMENTARIES, PRESS COVERAGE:

Guest, "Craniotomy" podcast. (November 2021). Hosts: Dr. David Darrow and Dr. Alexander Herman.

Binda, P. & Gamlin, P. D. (2017). "Renewed attention on the Pupil Light Reflex." Commentary on "FEF microstimulation modulates the pupil light reflex." *Trends in Neuroscience* Spotlight article.

Shenhav, A. & Botvinick, M. (2015). "Uncovering a Missing Link in Anterior Cingulate Research." Commentary on "Neuronal activity in primate dorsal anterior cingulate cortex signals task conflict and predicts adjustments in pupil-linked arousal." *Neuron* 85(3), 455-7.

"The Science of Love: What Are You Looking At?" Write-up of "Oxytocin reduces social vigilance in rhesus macaques." in October 10, 2013 *Cell: Select* column. *Cell, 155*, 263.

MENTORING:

Postdoctoral: Mojtaba Abbaszadeh, PhD (2023-present)

Katarzyna Jurewicz, PhD (2021-2022)

(talk at Society for Neuroeconomics, IVADO Postdoctoral Fellow, manuscript under review; now a postdoc at McGill University) Brie Sleezer, PhD (co-advised with Dr. B. Hayden, 2020-2022)

Graduate: Paul-Andre Robillard (2023-present)

Veldon-James Laurie (2023-present)

(UNIQUE symposium; first-author manuscript in preparation)

Meriam Zid (2023-present)

(Fellow, Centre interdisciplinaire de recherche sur le cerveau et

l'apprentissage)

Rishabh Singhal (2022-present)

(Boursier en intelligence artificielle; travel award from the Centre interdisciplinaire de recherche sur le cerveau et l'apprentissage; travel

award from the Neural Control of Movement society)

Akram Shoureshti (2021-2023)

(COSYNE travel award; talks at Canadian Computational

Neuroscience and Canadian Society for Brain, Behaviour & Cognitive

Science; manuscript on *bioRxiv*)

Cathy Chen (co-advised with Dr. N. Grissom, 2017-2023)

(MNDrive Graduate Fellow, 2020; Doctoral Dissertation Fellow,

2021; first-author papers in Current Biology and Elife)

Undergraduates: Gabrielle Dufresne (summer 2023)

(PREMIER fellow; poster at the UNIQUE student symposium)

Mackenzie Bourgon (summer 2023)

(PREMIER fellow)

Alix Levine-Champagne (summer 2022)

(poster presented at the UNIQUE student symposium; first-author

manuscript in preparation)

Veldon-James Laurie (summer 2022)

(poster presented at Canadian Society for Brain, Behaviour and

Cognitive Science)

Gabriel Morocco (summer 2021)

(presented at the 2021 Canadian Association for Neuroscience

Meeting; 2nd author on manuscript in preparation)

Collin Meyer (co-advised with Dr. A. Herman), 2019-2022

Laboratory Staff: Devin Heinze-Kehoe, MSc (research associate, 2022-present)

Rebecca Petracca (research assistant, 2022-present) Alexander Hay (research associate, 2021-2022) Natacha De Sylva (research associate, 2020-2021)

Thesis/Dissertation Committees:

Jorge Ramirez (2023-present, PhD student, Universitat Pompeu Fabra, PI: Moreno-Bote) Cathy Chen (2020-present, PhD student, University of Minnesota, PI: Grissom) Poune Mirzazadeh (2021-present, PhD student, Université de Montréal, PI: Cisek)

Co-supervision (as a Postdoctoral Fellow):

Cindy Tu (2017-2019, now a PhD student at Washington University in St. Louis) Eddy Albarran (2013-2014, later finished a PhD student at Stanford University)

TEACHING:

Co-Director: Spring 2022 Fall 2022	Colloque en neurosciences (NSC-6045), Université de Montréal (UdeM) Aux frontières des neurosciences (NSC-6081), UdeM
Lecturer:	
Spring 2023	Méthodes quantitatives (1 session, NSC-2006), UdeM
Fall 2022	Aux frontières des neurosciences (7 sessions, NSC-6081), UdeM
Fall 2022	Colloque en neurosciences (5 sessions, NSC-6044), UdeM
Spring 2022	Neurosciences: travaux pratiques (1 lecture, NSC-2004), UdeM
Spring 2022	Colloque en neurosciences (5 sessions, NSC-6045), UdeM
Fall 2021	Colloque en neurosciences (5 sessions, NSC-6044), UdeM