Harrison Ritz

harrisonritz.github.io hritz@princeton.edu

Academic Appointments

2022 - Present **Princeton University** — Princeton Neuroscience Institute

C.V. Starr Postdoctoral Fellow

Advisors: Drs. Jonathan Cohen & Nathaniel Daw

Education

2016 – 2022	Brown University — <i>Dept. of Cognitive, Linguistic & Psychological Sciences</i> Ph.D. in Psychology Advisors: Drs. Amitai Shenhav & Michael J. Frank
2014 – 2016	University of Western Ontario — <i>Brain and Mind Institute</i> M.Sc. in Psychology (Cognitive and Behavioral Neuroscience Specialization) Advisor: Dr. Ingrid Johnsrude
2010 – 2014	Queen's University — <i>Dept. of Psychology</i> B.Sc. in Psychology (Honors, Distinction) Honors Thesis Advisor: Dr. Ingrid Johnsrude

Accolades & Funding

2022 – Present	C.V. Starr Postdoctoral Fellowship, Princeton University (Salary & Research Funds)
2019 – 2020	Carney Graduate Award in Brain Science, Brown University (Salary & Research Funds)
2019	Cognitive Science Society Travel Award
2018 – 2019	Eimas Graduate Research Award, Brown University (Research Funds)
2014	Certificate of Academic Excellence, Canadian Psychological Association
	(two per year for top psychology honors thesis at Queen's University)
2011	Summer Work Experience Program, Queen's University
2010 – 2014	Dean's Honor List, Queen's University
2010 – 2014	Foresters Competitive Scholarship
2010	Queen's University Excellence Scholarship

Manuscripts Under Review or In Revision

Ritz, H.*, Frömer, R.*, & Shenhav, A. Phantom controllers: Misspecified models create the false appearance of adaptive control during value-based choice. Preprint: https://doi.org/10.1101/2023.01.18.524640

Peer-Reviewed Publications

Ritz, H., & Shenhav, A. (in press). Orthogonal neural encoding of targets and distractors supports multivariate cognitive control. *Nature Human Behavior*.

- **Ritz, H.**, & Shenhav, A. (2023). Humans reconfigure target and distractor processing to address distinct task demands. *Psychological Review*. Advanced Online Publication.
- Rier, L., Michelmann, S., **Ritz, H.**, Shah, V., Hill, R.M., Osborne, J., Doyle, C., Holmes, N., Bowtell, R., Brookes, M.J., Norman, K.A., Hasson, U., Cohen, J.D., Boto, E. (2023). Test-Retest Reliability of the Human Connectome: An OPM-MEG study. *Imaging Neuroscience*.
- **Ritz, H.**, Wild, C.J., & Johnsrude, I.J. (2022). Parametric Cognitive Load Reveals Hidden Costs in the Neural Processing of Perfectly Intelligible Degraded Speech. *Journal of Neuroscience* 42(23), 4619–4628.
- Rmus, M., **Ritz, H.**, Hunter, L.E., Bornstein, A.M., & Shenhav, A. (2022). Humans can navigate complex graph structures acquired during latent learning. *Cognition*, *225*, 105103.
- **Ritz, H.**, Leng, X., & Shenhav, A. (2022). Cognitive Control as a Multivariate Optimization Problem. *Journal of Cognitive Neuroscience*, 1–23.
- Leng, X., Yee, D., **Ritz, H.**, & Shenhav, A. (2021). Dissociable influences of reward and punishment on adaptive cognitive control. *PLoS Computational Biology*, *17*(12), e1009737.
- **Ritz, H.**, Frömer, R., & Shenhav, A. (2020). Bridging motor and cognitive control: It's about time! (Spotlight). *Trends in Cognitive Sciences*. *24*(1), 6–8.
- Nassar, M.R., McGuire, J.T., **Ritz, H.**, & Kable, J. (2019). Dissociable forms of uncertainty-driven representational change across the human brain. *Journal of Neuroscience*, 39(9), 1688-1698.
- **Ritz, H.**, Nassar, M.R., Frank, M.J., & Shenhav, A. (2018). A control theoretic model of adaptive behavior in dynamic environments. *Journal of Cognitive Neuroscience*, *30(10)*, 1405-1421.

Peer-Reviewed Conference Proceedings

- **Ritz, H.**, Jha, A., Pillow, J., & Cohen J.D. (2023). Task preparation is reflected in neural state space dynamics. *Cognitive Computational Neuroscience*. Oxford, UK. [2 pg.; Poster].
- **Ritz, H.,** Wolf, W., & Cohen J.D. (2023). Continuous and Discrete Transitions during Task-Switching. *Cognitive Science Society*. Online. [4 pg.; Poster].
- **Ritz, H.** & Shenhav, A. (2022). Orthogonal neural encoding of targets and distractors supports cognitive control. *Cognitive Computational Neuroscience*. San Francisco, USA. [2 pg.; Poster].
- **Ritz, H.**, DeGutis, J., Frank M.J., Esterman, M., & Shenhav, A. (2020). An evidence accumulation model of motivational and developmental influences over sustained attention. *Cognitive Science Society.* Toronto, CA. [4 pg.; Poster].
- Leng, X., **Ritz, H.**, Yee, D., & Shenhav, A. (2020). Dissociable influences of reward and punishment on adaptive cognitive control. *Cognitive Science Society.* Toronto, CA. [4 pg.; Poster]
- **Ritz, H.** & Shenhav, A. (2019). Parametric control of distractor-oriented attention. *Cognitive Science Society.*Montreal, CA. [4 pg.; **Talk**].

- **Ritz, H.**, Nassar, M.R., Frank, M.J., & Shenhav, A. (2019). Decisions about reward and effort for the learning and control of dynamical systems. *Reinforcement Learning and Decision Making*. Montreal, CA. [4 pg.; Poster].
- **Ritz, H.**, Nassar, M.R., Frank, M.J., & Shenhav, A. (2017). Behavioral evidence for PID-like feedback control. *Reinforcement Learning and Decision Making.* Ann Arbor, USA. [4 pg.; **Poster Spotlight Talk**].

Chaired Conference Symposia and Workshops

Nov. 2022 *Cortical Basis of Cognitive Control Across Species* (Nanosymposium Chair). Society for Neuroscience. San Diego, USA.

External Department Talks

Dec. 2023	ConCat Series, New York University. New York, USA. [upcoming]
Nov. 2023	Dept. of Psychology, University of British Columbia. Vancouver, CA. [upcoming]
Oct. 2022	Rotman Research Institute in Baycrest Hospital. Toronto, CA.
Feb. 2020	ConCat Series, New York University. New York, USA.
May 2018	CBC Series, Universitat Pompeu Fabra. Barcelona, ES.

External Laboratory Talks

Nov. 2023	Cole Lab, Rutgers University.
Apr. 2023	Egner Lab, Duke University.
Sept. 2022	Summerfield Lab, University of Oxford.
June 2022	BLRB Group, University of Chicago.
Feb 2022	Woolgar Lab, University of Cambridge.
Feb 2022	Egner Lab, Duke University.
Nov 2021	Otto Lab, McGill University.
Oct. 2021	Ghent Effort Group, Ghent University.
July 2021	Mars Lab, University of Oxford.
June 2021	CoCoA Lab (Dr. Taraz Lee), University of Michigan.
May 2021	Verguts Lab, Ghent University.
Apr. 2021	Western Sensorimotor SuperLab, Western University.
Feb. 2021	Summerfield Lab, University of Oxford.
Nov. 2020	Jazayeri Lab, Massachusetts Institute of Technology.
Oct. 2020	Schultz Lab, Max Planck Institute for Biological Cybernetics.
Sept. 2020	Kool Lab, University of Washington in St. Louis.
Aug. 2020	Collins Lab, University of California Berkeley.
May 2020	McGuire Lab, Boston University.
Apr. 2020	Hayden Lab, University of Minnesota.
Mar. 2020	Donner Lab, Hamburg University.

Conference Presentations

- Ritz, H., Jha, A., Pillow, J., & Cohen J.D. (2023). Task preparation is reflected in neural state space dynamics.
 - The New VISTAs in Vision Research (2023; upcoming). Toronto, CA. [Poster]
 - *Motivational and Cognitive Control* (2023). Lyon, FR. [Poster]
- Ritz, H. & Shenhav, A. Orthogonal neural encoding of targets and distractors supports cognitive control.
 - *Motivational and Cognitive Control* (2023). Lyon, FR. [**Talk**]
 - Canadian Society for Brain, Behavior, and Cognitive Science (2023). Guelph, CA. [Talk]
 - Workshop on Mental Effort (2022). Providence, USA. [Poster]
- **Ritz, H.**, Frömer, R. & Shenhav, A. Disentangling stimulus-driven and controlled processes during value-based decision making.
 - Society for Neuroscience (2021). Online. [Poster]
 - Society for Neuroeconomics (2021). Online. [Poster]
- Vartany S., Allawala A., **Ritz, H.**, Adkinson J. Mathura R., Bijanki K., Shenhav A., Goodman W., Pouratian N., Sheth S., Borton D. Deep Brain Stimulation in Treatment-Resistant Depression Modulates
 Oscillations Above 1/f Spectral Noise in Cognitive Control Networks.
 - Neuromatch Conference 4.0 (2021). Online. [Talk by V.S.]
- Ritz, H., Hayden, B., Shenhav, A., Yoo, S.B., Optimal control of approach-avoidance dynamics.
 - Neuromatch 3.0 (2020). Online. [Talk]
- Ritz, H., Nassar, M.R., Frank, M.J., & Shenhav, A., Optimal decision-making in metric space.
 - Society for Neuroeconomics (2020). Online. [Poster Spotlight Talk]
- Ritz, H., & Shenhav, A. Humans reconfigure target and distractor processing to address distinct task demands
 - Workshop on Mental Effort (2021). Online. [Poster]
 - Motivational and Cognitive Control (2019). Berlin, DE. [Poster]
 - Control Processes (2019). Providence, USA. [Poster]
 - Cognitive Neuroscience Society (2018). Boston, USA. [Poster]
- Rmus, M., **Ritz, H.**, Hunter, L., Bornstein, A., & Shenhav. A. Humans can navigate complex graph structures acquired during latent learning.
 - Reinforcement Learning and Decision Making (2019). Montreal, CA. [Workshop Talk]
 - Society for Neuroeconomics (2018). Philadelphia, USA. [Talk by M.R.]
- **Ritz, H.**, DeGutis, J., Frank M.J., Esterman, M., & Shenhav, A. Modeling motivational influences on sustained attention.
 - Winter Conference on Brain Research (2019). Snowmass, USA. [Poster]
 - Society for Neuroeconomics (2018). Philadelphia, USA. [Poster]
- **Ritz, H.**, Dean Wolf, C., Frömer, R., & Shenhav, A. Quantifying the demands of value-based decision-making with short-term memory interference.
 - Cognitive Neuroscience Society (2019). San Francisco, USA. [Poster]

- Ritz, H., Nassar, M.R., Frank, M.J., & Shenhav, A. Behavioral evidence for PID-like feedback control.
 - Society for Neuroscience (2017). Washington, USA. [Nanosymposium Talk]
 - New England Research in Decision-Making (2017). Providence, USA. [Talk]
 - Brown Mind Brain Research Day (2017). Providence, USA. [Poster]
- **Ritz, H.**, Wild, C., & Johnsrude, I.J. The effects of concurrent cognitive load on the processing of clear and degraded speech.
 - Organization for Human Brain Mapping (2016). Geneva, CH. [Poster]
- **Ritz, H.**, Arbuckle, S., Wild, C., & Johnsrude, I.J. Enhanced recognition memory for acoustically degraded sentences.
 - Association for Research in Otolaryngology (2015). San Diego, USA. [Talk by I.J.]
 - Brain and Mind Institute Symposium (2015). London, CA. [Poster]
- **Ritz, H.** & Johnsrude, I.J. Attention enhances phase-locking in the frequency following response.
 - Canadian Society of Brain, Behaviour, and Cognitive Science. (2014). Toronto, CA. [Poster]
 - McMaster University NeuroXchange Conference (2014). Hamilton, CA. [Poster]

Research Courses

Summer 2019	Kavli Summer Institute in Cognitive Neuroscience, Santa Barbara, USA.
Summer 2017	Methods in Neuroscience at Dartmouth, Hanover, USA.

Service Roles

2023	PNI Summer Internship Program Mentor, Leadership Alliance & Princeton University
2022 - Present	PNI Climate and Inclusion Committee, Princeton University
2021	FYRE Teaching Assistant, Leadership Alliance & Brown University
2020 – 2021	Departmental Colloquium Committee, Brown University
2018 – 2019	Cognition Seminar Series Organiser, Brown University
2017 - 2018	Psychology Graduate Student Representative, Brown University
2017 – 2022	Optimism Walk Participant, American Parkinson Disease Association
2017 – 2020	Brown Brain Week Participant, Brown University
2015 – 2016	Psychology Graduate Student Representative, Western University
2015 – 2016	Psychology Colloquium Committee, Western University
2013 - 2014	Psychology Undergraduate Student Council, Queen's University

Teaching

Spring 2019 *fMRI: Theory and Practice*, Brown University, TA

Assisted students with:

- Coding fMRI experiments (psychtoolbox)
- Collecting a small fMRI dataset

	- Analyzing fMRI results (SPM12)
Spring 2018	Cognitive Neuropsychology, Brown University, TA
Fall 2017	Social Psychology, Brown University, TA
2015 – 2016	Statistics using Computers (full year), Western University, TA
	- Ran two lab sections per week on using SPSS for statistical analysis.
2014 – 2015	Sensation and Perception (full year), Western University, TA
2012 – 2013	Introduction to Psychology (full year), Queen's University, TA

Mentorship

Joemari Pulido (PNI summer intern)
William Wolf (staff RA)
Kyle Chen (undergrad RA)
Christopher Bravo (undergrad RA)
Jennifer Dzul (honors thesis: Are Distractors really that Distracting? A Closer Look into
Target vs Distractor Sensitivity in Older Adults)
Natalie Knowles (undergrad RA)
Savannah Doelfel (undergrad RA)
Allison Loynd (undergrad RA)
Milena Rmus (honors thesis: Model-based decision-making is associated with structure
inference ability)
William McNelis (undergrad RA)
Kia Sadahiro (undergrad RA)
Jessica Uthayakumar (honors thesis: Consequences of acoustic degradation and
semantic context on recognition memory)

Pre-Graduate Research Experience

2013 – 2014	Queen's University. PI: Dr. Ingrid Johnsrude
2011 – 2012	Queen's University. PI: Dr. Monica Castelhano
Summer 2010	Juravinski Cancer Centre, PI: Dr. Jehonathan Pinthus

Ad Hoc Reviewer

Nature Human Behavior; eLife; Journal of Neuroscience; Journal of Experimental Psychology (General, HPP); Imaging Neuroscience; Neuroimage; Cognitive, Affective, & Behavioral Neuroscience; Computational Brain & Behavior