## **EDUCATION**

**Brown University** 

Doctor of Philosophy in Cognitive Science

Providence, RI
August 2019 - present

University of California, Berkeley

Bachelor of Arts in Computer Science, Bachelor of Arts in Cognitive Science

Berkeley, CA

August 2015 - May 2019

## Publications

Badre, D., Bhandari, A., **Keglovits, H.**, & Kikumoto, A. (2021). The dimensionality of neural representations for control. *Current Opinion in Behavioral Sciences*, 38, 20–28. https://doi.org/10.1016/j.cobeha.2020.07.002

Galeano Weber, E. M., **Keglovits, H.**, Fisher, A., & Bunge, S. A. (2020). Insights into visual working memory precision at the feature- and object-level from a hemispheric encoding manipulation. *Quarterly Journal of Experimental Psychology*, 73(11), 1949–1968. https://doi.org/10.1177/1747021820934990

# PRESENTATIONS

**Keglovits, H.**, Bhandari, A., Chicklis, E., & Badre, D. (2021). Evaluating methods for estimating geometry of neural representations. SfN Global Connectome. Poster, Virtual.

**Keglovits, H.** & Badre, D. (2021). Evaluating methods for measuring geometry of neural representations. CLPS First-Year Project Series. Talk, Brown University.

**Keglovits, H.** & Collins, A.G.E. (2019). Effects of stimulus linguistic and visual confusability on learning. California Cognitive Science Conference. Poster, Berkeley CA.

**Keglovits, H.** & Collins, A.G.E. (2018). Computational Modeling of Reinforcement Learning and Working Memory Systems. Summer Undergraduate Research Fellowship Conference. Talk, Berkeley CA.

# HONORS AND FUNDING

Interdisciplinary Training in Computational, Cognitive, and Systems Neuroscience T32 Grant, 2021-2024. Brown University.

Graduate School Summer Fellowship, 2020. Brown University.

Betty R.H. and James M. Pickett Fellowship Fund for Psychology, 2019-2020. Brown University.

Highest Honors in Cognitive Science, 2019. University of California, Berkeley.

Summer Undergraduate Research Fellowship, 2018. University of California, Berkeley.

Dean's List, 2015 - 2016. University of California, Berkeley.

Academic Honor Roll, 2015 - 2017. University of California, Berkeley.

Badre Lab August 2019 – Present sites.brown.edu/badrelab

Cognitive Control and Executive Function

- Studying how properties of cognitive control representations affect behavior
- Improving novel method for measuring the dimensionality of neural populations non-invasively with fMRI
- Running neural simulations and human behavioral experiments to test novel hypothesis about cognitive control

Collins Lab October 2016 - August 2019

 $Computational\ Cognitive\ Neuroscience$ 

ccn.berkeley.edu

- Worked on multi-year project studying how adolescence changes learning
- Collected and analyzed data for self-designed senior thesis
- Proposed and rigorously tested computational models of behavior

# **Bunge Lab**

February 2016 - August 2019

bungelab.berkeley.edu

Building Blocks of Cognition

- Studied how inductive reasoning capabilities differ between brain hemispheres
- Designed, coded, and implemented new task to test working memory of healthy adults and children with TBIs
- Collected and analyzed eyetracking data to use in concert with behavioral data

#### Teaching & Mentoring

**Teaching Assistant** Mind, Brain and Behavior: An Interdisciplinary Approach. Brown University, Summer 2021 and Fall 2022. Supervised 20 students, taught one weekly discussion section. Fall 2022 taught one invited lecture to entire class (300 students).

**Teaching Assistant** Happiness in Philosophy and Psychology. Brown University, Spring 2021. Supervised 40 students, taught two weekly discussion sections.

Research Mentor Badre Lab Brown University, January 2020 - present. Supervise and train five undergraduate students in research practice, coding, and data analysis. One student was awarded summer grant money (2021) for continuing her work with me, and is pursuing a senior thesis on the project.

Research Mentor Bunge Lab UC Berkeley, September 2018 - May 2019. Hired, trained, and supervised a team of five undergraduate researchers to assist in data collection on a project using eyetracking. Led weekly coding classes for the group so they could learn data analysis.

## SERVICE & LEADERSHIP

Diversity and Inclusion Liason CLPS Department Brown University, 2021-20202 Academic Year. Elected as departmental representative to bring diversity and inclusion related issues to faculty, and implement departmental trainings and workshops as necessary.

Graduate Representative CLPS Department Brown University, 2020-20201 Academic Year. Elected as one of two departmental representatives of graduate student body. Serve to bring student ideas and concerns to faculty and plan events like town-hall meetings, socials, and professional development seminars.

Committee Member Diversity and Inclusion Action Plan, CLPS Department Brown University, 2020-Present. Work on Curriculum Subcommittee to assess and improve the curriculum of the CLPS Department courses through planning reading groups, syllabi surveys, and developing new courses.

**President** Berkeley Forum UC Berkeley, 2017-2018 Academic Year. Managed team of 50 students to host speaker events for the Bay Area Community. Oversaw \$15k budget, branding, member recruitment, lineup design. Prior Roles: Head Moderator, Events Manager, Programming Team (2015 - 2017).