MICHAEL C. FREUND

Providence, Rhode Island, USA

michael freund@brown.edu • Google Scholar • ORCID • OSF • GitHub

EDUCATION

Ph.D. in Cognitive Neuroscience, Washington University in St. Louis (*WUSTL*)

2017-2023

B.A.s in Psychology and Zoology, University of Wisconsin–Madison

2013

RESEARCH EXPERIENCE

Post-doctoral Fellow, Brown University, Cognitive, Linguistic, & Psychological Sciences (Pl: Dr. David Badre) 2023–Present

Graduate Student Researcher, WUSTL, Psychological & Brain Sciences (Pl: Dr. Todd Braver)

2017-2023

Research Assistant, Johns Hopkins University, Neurology (PI: Dr. Nazbanou Nozari)

2014-2017

Undergraduate Research Assistant, University of Wisconsin-Madison, Psychology (PI: Dr. Bradley Postle)

2011-2013

Undergraduate Research Assistant, University of Wisconsin-Madison, Harlow Primate Laboratory

2012

PUBLICATIONS

2024 Freund, MC and Braver, TS

The SAGE Handbook of Cognitive and Systems Neuroscience

Neurocomputational Models of Task Representation

Etzel, JA, Brough, RE, Freund, MC, ..., Braver, TS

Scientific Data

The Dual Mechanisms of Cognitive Control dataset, a theoretically-guided within-subject task fMRI battery

2021 Braver, TS, Kizner, A, Tang, R, Freund, MC, Etzel, JA The Dual Mechanisms of Cognitive Control Project

Journal of Cognitive Neuroscience

Freund, MC, Etzel, JA, Braver, TS

Trends in Cognitive Sciences

Neural coding of cognitive control: The representational similarity analysis approach

Freund, MC, Bugg, JM, Braver, TS

Journal of Neuroscience

A Representational Similarity Analysis of Cognitive Control during Color-Word Stroop

2018 Freund, MC and Nozari, N

Cognition

Is adaptive control in language production mediated by learning?

2016 Nozari, N, Freund MC, Breining, B, Rapp, B & Gordon, B.

Language, Cognition, and Neuroscience

Cognitive control during selection and repair in word production

INVITED AND SYMPOSIA TALKS

2022 Freund, MC and Braver, TS

Society for Neuroscience (San Diego, CA)

[Nanosymposium Talk] Searching for the neural correlates of history-driven control with EEG decoding

Freund, MC and Braver, TS

Control Processes (remote conference)

[Datablitz talk] Examining the psychometrics of control-related fMRI activity in frontoparietal cortex

Freund, MC

Arizona State University Psych. Dept. (remote)

[Invited tutorial] An Introduction to Representational Similarity Analysis (with Examples in Cognitive Control)

2019 Freund, MC, Braver, TS

Cognitive Neuroscience Society (San Francisco, CA)

[Datablitz talk] A pattern-similarity analysis approach to cognitive control in color-word Stroop

2016 Freund, MC and Nozari, N

Psychonomics (Boston, MA)

[Talk] Online regulation of language production

Freund, MC and Nozari, N

Cognitive Science Society (Philadelphia, PA)

[Talk] Conflict-based regulation of control in language production

SELECTED POSTERS

2022 Org. Human Brain Mapping (Glasgow, UK): Studying neural representations that support flexible distractor resistance

2020 Org. Human Brain Mapping (remote): A pattern-similarity analysis approach to cognitive control in color-word Stroop 2016 International Workshop on Language Production (La Jolla, CA): Domain-specific control in language production

AWARDS AND HONORS

Dissertation Research Award Winner

2021

\$1k awarded towards dissertation project by WUSTL Psychology & Brain Sciences Department

T32 Fellow 2021-2022

Graduate stipend funded by NIH T32 Award (WUSTL Psychology & Brain Sciences)

Cognitive, Computational, and Systems Neuroscience Pathway Fellow

2018-2019, 2020-2021

Graduate stipend funded by the McDonnell Center for Systems Neuroscience (WUSTL)

SERVICE AND MENTORSHIP

Undergraduate Student Mentorship

Kevin Kotzbauer (Soph., Comp. Eng., WUSTL)

2022

· John Hanrahan (Jr., Psych., Neuro., & Philos.)

2022

· Robert Kimelman (Jr., Math, WUSTL)

2020

· Nicole Costales (Soph., Comp. Eng., WUSTL) Matt Witzerman (Jr., Comp. Eng., WUSTL)

2020 2019-2020

Ad hoc reviewer 2019-Present

· eLife (2); Journal of Neuroscience (1); Cognitive, Affective, & Behavioral Neuroscience (1); Neuroimage (1, pre-2023); Cerebral Cortex (1); Psychological Review (1); Frontiers in Neuroimaging (1); Human Brain Mapping (2); Psychonomic Bulletin & Review (2); Perspectives on Psychological Science (1)

Amazing Brain Carnival Fall 2017-2023

'Cadaver brain' exhibit leader

STL, MO

· Lead members of public (all ages) through hands-on tours of gross human neuroanatomy.

Peer-Mentor Program, UW-Madison Psychology Dept.

Fall 2013

Mentor

Madison, WI

· Assisted nine freshman in designing curricula, pursuing research opportunities, and exploring interests in psychology and neuroscience through regular individual and group meetings.

TEACHING

Hierarchical Linear Models

Fall 2019

Teaching Assistant

WUSTL

· On hierarchical (i.e., mixed-effect, multi-level) modeling; theory and implementation in R

Select Topics in Statistics

Languages, development

Spring 2019

Teaching Assistant

WUSTL

· On generalized linear models, resampling (permutation, bootstrap) methods, imputation, G-theory, item-response theory

COMPUTATIONAL AND PROGRAMMING SKILLS

advanced Linear & Hierarchical Models, Modern Multivariate Statistics intermediate Linear Math and statistics

advanced R (base, tidyverse, data.table), intermediate Python (NumPy, Scikit-learn, pandas),

Algebra, Calculus introductory Topology, Dynamical Systems, Recurrent Neural Networks

MATLAB, shell, git, novice Julia, C++

tools AFNI, fMRIprep, Nipy (nipype, nibabel, nilearn), BrainIAK, MNE, techniques multivariate Neural data analysis

analysis of EEG and fMRI (decoding, encoding, RSA), fMRI timeseries models, ERP and EEG

time-frequency analysis

knitr/Sweave/RMarkdown, Jupyter, LATEX Report generation