

PH.D. CANDIDATE IN COGNITIVE NEUROSCIENCE · UC BERKELEY

67 Glen Avenue, #202, Oakland, CA, USA

🛮 (510) 570-5306 | 🗷 maedbhking@gmail.com | 🏶 www.maedbhking.com | 🖸 maedbhk | 🛅 maedbhking | 🞓 Maedbh King

Summary_

5+ years experience in designing multi-task, multi-session fMRI/eye-tracking/behavioral experiments and applying machine learning to build predictive models of cerebellar function. Motivated to apply advanced neuroimaging and data science expertise to understand neurodevelopmental and neurodegenerative disorders. Research pursuits dovetail with keen interest in science and technology policy.

Education

University of California, Berkeley

Berkeley, California

Ph.D. in Cognitive Neuroscience (GPA: 3.96/4.00)

Sep. 2017 - Expected: May. 2022

· Advisor: Richard Ivry, Ph.D.

Trinity College Dublin

• Applied Data Science Certificate, School of Information.

Western University London, Ontario

M.Sc. IN NEUROSCIENCE (GPA: 4.0)

Sep. 2015 - May. 2017

Advisor: Joern Diedrichsen, Ph.D.

Dublin, Ireland

B.A. IN PSYCHOLOGY AND FRENCH (DOUBLE MAJOR; GPA: 4.0)

Sep. 2010 - May. 2014

· Advisor: Redmond O'Connell, Ph.D.

Awards_

2021	Mark R. Rosenzweig Graduate Fellowship, Department of Psychology, University of California, Berkeley	Fellowship
2020	Cognitive Computational Neuroscience Travel Award, Conference on cognitive computational neuroscience	Award
2017	Gordon Cerebellum Student Travel Award, Gordon Research Conferences	Award
2015	Government of Ireland Postgraduate Scholarship (Declined), Irish Research Council	Scholarship
2015	Ussher Fellowship (Declined), Trinity College Dublin	Scholarship
2014	US Fulbright (Shortlisted), Fulbright Program	Award
2013	Biomedical Vacation Scholarship, Wellcome Trust, UK	Scholarship
2010	Entrance Exhibition Award, Trinity College Dublin	Award
2010	Government of Ireland Scholarship (Full-Ride), Department of Education and Skills	Scholarship

Experience

Thesis: Mapping cerebro-cerebellar networks of the human brain during learning

Github [Link]

UNIVERSITY OF CALIFORNIA, BERKELEY

Graduate Researcher (2017-)

- Led a team of 9 (3 Ph.D. students, 5 research assistants, 1 postbac student) to design and collect 300 hours of fMRI and eye-tracking data.
- Used machine learning to predict cerebro-cerebellar connectivity across learning, features were extracted by parcellating the human cerebral cortex and feature selection was performed with L1 regularization. Used dimensionality reduction (PCA, ICA), clustering, regression, permutation tests to analyze behavioral and eye-tracking data to predict learning performance on movie-based action tasks.
- Used dimensionality reduction (PCA, ICA), clustering, regression, permutation tests and other machine learning techniques to analyze behavioral and eye-tracking data to predict human learning performance on movie-based action prediction tasks.

Thesis: Understanding the functional organization of the human cerebellum

Paper [Link]

WESTERN UNIVERSITY

Graduate Researcher (2015-2017)

- Led a team of 2 (1 research assistant and one post-doctoral fellow) to design and collect a 26-task fMRI experiment and used machine learning (semi non-negative matrix factorization) to generate a novel functional map of the human cerebellum.
- Applied natural language processing and regularized regression to assign cognitive labels (cognitiveatlas.org) to the human cerebellum. Invested in open-source science. My data, which are publicly available on openneuro.org, have been downloaded by hundreds of researchers.
- Invested in open-source science. My data, which are publicly available on openneuro.org, have been downloaded by hundreds of researchers.

Selected Projects

SUITPy: Open-source package for the visualization of cerebellum imaging data

Library [Link]

2021

• Core developer of *SUITPy*, an open-source *python* toolbox based on a highly popular *MATLAB* toolbox. I implemented *mapping* of brain data to 2D surface space and incorporated *brain atlases* from *open-source* repositories.

Evaluating functional boundaries of the brain using a novel distance coefficient

Paper [Link]

2021

• Co-developed a novel statistical metric to evaluate the validity of brain parcellations, an advancement on Homogeneity and Silhouette coefficients. Evaluated metric on open-source brain data from Human Connectome Project.

Low dimensional embedding of genetic gradients in the human cerebellum

Paper [Link]

• Investigated *genetic gradients* in the *human cerebellum* using postmortem data from the *Allen Human Brain Atlas*. Used feature-based encoding to locate gene samples in the cerebellum, and *hierarchical clustering and PCA* to determine *organizational structure* of genetic gradients

Predicting brain activation maps for arbitrary tasks with cognitive encoding models

Poster [Link]

2021

• Evaluated cognitive encoding models on brain data and used natural language processing to extract features from a formal cognitive ontology.

Predicting penalty shots using markerless pose estimation

Github [Link]

2020

• Implemented markerless labeling of video data (>12 hours of soccer players taking penalty shots) and feature-based encoding to compare model and human performance in predicting penalty outcomes.

Predicting COVID-19 mortality rates across the U.S. using mobility and census data

Report [Link]

2020

- Implemented *elastic net* regularization using *economic* and *mobility* features to *predict COVID-19* deaths across the U.S. in 2020 using data from the 2019 *U.S. Census* and *Google Maps* mobility reports.
- Model features were extracted using dimensionality reduction and elastic net regularization and ridge regression was used to train and test models.

Papers_

IN PREP

Putting the cerebellum to the test: introducing a falsifiable model of cerebro-cerebellar connectivity

In Prep

M King, L Shahshahani, R Ivry, J Diedrichsen

2021

Changes in cerebro-cerebellar connectivity across learning

In Prep

M King, J Diedrichsen, R Ivry

2021

30 years later: where are we in understanding the cerebellum's role in cognition?

In Prep

M King, J Tsay, R Ivry

2021

PUBLISHED/UNDER REVIEW

Evaluating brain parcellations using the distance controlled boundary coefficient

bioRxiv

D ZHI, M KING, J DIEDRICHSEN

2021

Continuous manipulation of mental representations is compromised in cerebellar degeneration

bioRxiv

SD McDougle, J Tsay, B Pitt, M King, W Saban, JA Taylor, RB Ivry

2021

Transcriptomic Gradients Of The Human Cerebellum

bioRxiv

M King, Z Zhen, RB Ivry, KS Weiner

Z CHEN, D PARVIN, M KING, S HAO

Nature Neuroscience

M King, CR Hernandez-Castillo, RA Poldrack, RB Ivry, J Diedrichsen

2019

Universal transform or multiple functionality? Understanding the contribution of the human cerebellum across task domains

Functional boundaries in the human cerebellum revealed by a multi-domain task battery

Neuron

J DIEDRICHSEN, M KING, C HERNANDEZ-CASTILLO, M SERENO, RB IVRY

2019

Visualizing Topographic Independent Component Analysis with Movies

arXiv 2019

Unique degeneration signatures in the cerebellar cortex for spinocerebellar ataxias 2, 3,

NeuroImage: Clinical

and 7
CR Hernandez-Castillo, M King, J Diedrichsen, J Fernandez-Ruiz

2018

Individual differences in resting corticospinal excitability are correlated with reaction time and GABA content in motor cortex

Neural adaptations associated with interlimb transfer in a ballistic wrist flexion task

Journal of Neuroscience

I Greenhouse, M King, S Noah, RJ Maddock, RB Ivry

2017

Towards a multi-function mapping of the cerebellar cortex

Brain 2017

M King, C Hernandez-Castillo, J Diedrichsen

Frontiers in Human Neuroscience

KL Ruddy, AK Rudolf, B Kalkman, M King, A Daffertshofer, TJ Carroll, R Carson

2016

Registered reports for student research

M KING, F DABLANDER, L JAKOB, M AGAN, F HUBER, J HASLBECK, K BRECHT

Journal of European Psychology Students

2016

A critical evaluation of the essentialist debate: do fathers make a unique contribution to child development?

M KING

Student Psychology Journal of Ireland

2015

The locus coeruleus-noradrenergic arousal function modulates perceptual decision-making in humans: evidence from pupillometry

M KING, R O'CONNELL

Unpublished Undergraduate
Honors Thesis

2014

Poster Presentations

Cerebro-cerebellar connectivity is dominated by divergent mapping

M King, L Shahshahani, Ivry, J Diedrichsen 2021

Society for Neuroscience Conference

Virtual Conference

Predicting brain activation maps for arbitrary tasks with ontology-based encoding models

J Walters, M King, P Bissett, Ivry, J Diedrichsen, R Poldrack 2021 Organization for Human Brain Mapping Conference

Virtual Conference

Evaluating Brain Parcellations using the Multi-Domain Task Battery

J Diedrichsen, M King, C Hernandez-Castillo, D Zhi, R Ivry 2019

Organization for Human Brain Mapping Conference

Rome, Italy

Evaluating different functional parcellations of the basal ganglia

C Hernandez-Castillo, M King, I Harding, J Diedrichsen, R Ivry 2019

Organization for Human Brain
Mapping Conference

Rome, Italy

Transcriptomic Gradients of the Human Cerebellum

M King, R Ivry, K Weiner

Cerebellum Gordon Research Conference

Les Diablerets, Switzerland

A multi-domain task battery reveals the functional topography of the human cerebellum

M King, C Hernandez-Castillo, R Poldrack, R Ivry, J Diedrichsen 2018

The Society for Neuroscience Conference

San Diego, California

A multi-domain task battery reveals the functional topography of the human cerebellum

M King, C Hernandez-Castillo, R Poldrack, R Ivry, J Diedrichsen 2018

Computational and Cognitive Neuroscience Conference

Philadelphia, Pennsylvania

Navigating the "Little Brain": Comprehensive mapping of cognitive function in the human cerebellum

M King, R Ivry, J Diedrichsen

Helen Wills Neuroscience Retreat

Lake Tahoe, California

Navigating the "Little Brain": Comprehensive mapping of cognitive function in the human cerebellum

M King, R Ivry, J Diedrichsen 2017 Organization for Human Brain Mapping Conference

Vancouver, British Colombia

Mapping the Human Cerebellum

M King, R Ivry, J Diedrichsen 2017 Cerebellum Gordon Conference

Lewiston, Maine

Transcranial magnetic stimulation measures of intrinsic motor system excitability and task-based inhibition exhibit intra-subject stability across weeks

Society for Neuroscience Conference

Chicago, Illinois

I Greenhouse, M King, R Ivry 2015

2013

Electroencephalography (EEG) signatures of impairment in cognitive, sensory and motor networks in Amyotrophic Lateral Sclerosis (ALS) disease

Annual ALS Irish Meeting

Dublin, Ireland

B Nasseroleslami, K Mohr, M King, O Hardiman 2015

Invited Talks

Cerebro-cerebellar connectivity across motor and cognitive circuits

NEUROPHYSIOLOGISCHES SEMINAR

2021

Neurologische Uniklinik Essen

Virtual Conference

Virtual Conference [Link]

Bringing a systems level perspective to neuroimaging analyses

Organization for Human Brain Mapping

EDUCATIONAL SYMPOSIUM: NEUROANATOMY FOR NEUROIMAGING

2021

Transcriptomic gradients of the human cerebellum University of California, Berkeley

COGNITIVE NEUROSCIENCE COLLOQUIUM

2020

Berkeley, California

Society for Neuroscience

Mapping the Human Cerebellum Using a Multi-Domain Task Battery

Symposium: New Perspectives on Cerebellar Function: Implications for Mental Health

Chicago, Illinois

2019

A multi-domain task battery reveals the functional topography of the human cerebellum

Helen Wills Neuroscience Institute

Richmond, California

UCB NEUROSCIENCE RETREAT 2018

Mapping the Human Cerebellum

Cerebellum Gordon Research **Conference**

SEMINAR: THEORIES AND MODELS OF CEREBELLAR FUNCTION 2017

Lewiston, Maine

Teaching

General Psychology

Mount Tamalpais College

San Quentin State Prison

LECTURER Sep. - Dec. 2019

Biological Psychology, PSYCH 110; Cognitive Neuroscience, PSYCH 127

University of California, Berkeley

GRADUATE STUDENT INSTRUCTOR

Aug. - Dec. 2018 and Aug. - Dec. 2017

Introduction to Statistics, STAT 1024; Probability and Statistics, STAT 2857

Western University

GRADUATE STUDENT INSTRUCTOR Jan. - May. 2017; Sep. - Dec. 2016 London, Ontario

Berkeley, California

Public Service & Outreach

POLICY

Graduate Assembly Students of Psychology

Member and RSO Signatory

University of California, Berkeley • Co-organized faculty fundraisers in Silicon Valley as well as Psychology "Big Give" to fund-raise \$15,000 for Berkeley Psychology. Sep. 2018 -

- Assembled working committee to create policy to improve lab culture and mentor-mentee relationships, co-wrote subsequent mentorship and lab policy agreements resulting in new departmental policies.
- Created, managed, and edited Berkeley Psychology blog to spotlight graduate student research.
- Co-founded and operated Twitter account for Berkeley Psychology.
- Writer and contributor of Berkeley Psychology newsletter.
- · Data analysis, statistics and visualization for Berkeley Psychology state of the department annual meeting.

Schulich School of Medicine Graduate Council

Secretary

WESTERN UNIVERSITY

Niteline (Student Helpline)

University of California, Berkeley

2015 - 2016

• Oversaw a budget of \$5000, did note-taking at biweekly meetings, and voted on council plans.

TRINITY COLLEGE, DUBLIN

Publicity Officer 2011 - 2013

• Publicized student helpline services at national events and fund-raised to increase the yearly budget.

EDUCATION

Prison University Project Volunteer and Lecturer

RICHMOND, CALIFORNIA • Designed and lectured a course in General Psychology to incarcerated students in San Quentin State Prison. Sep. 2019 - Mar. 2021

• Created care packages and holiday art for incarcerated people in California prisons during the COVID-19 pandemic.

Volunteer

Bay Area Scientists in Schools (BASIS)

Jan. 2018 - Jan. 2020

• Presented multiple lectures on the "Feel Human Brains" to elementary school children in Bay Area schools.

Journal of European Psychology Students

EUROPEAN FEDERATION OF PSYCHOLOGY STUDENTS' ASSOCIATION

Junior Editor

2014 - 2016

• Edited research/review paper submissions, recruited reviewers, copy editors, and communicated decision outcomes to authors.

WOMEN IN STEM

NOVEMBER 25, 2021 MAEDBH KING · CURRICULUM VITAE

Inspiring Young Women in STEM Inaugural Conference

WESTERN UNIVERSITY

• Co-organized the first conference, recruited keynote speakers, and evaluated student research.

Organizing Member 2016

Western Women Neuroscientists in Schools

WESTERN UNIVERSITY

· Presented multiple lectures on "Myths and the Brain" to secondary school children in London, Ontario schools.

Oct. 2015 - May 2017

Volunteer

Mentorship

Honors Thesis Students

Shannon Lee; Sienna Bruinsma

SEP. 2019 - MAY 2021

Cognitive Science; Psychology

- Shannon Lee's thesis developed eye-tracking and context models to inform social learning.
- Sienna Bruinsma's thesis evaluated the functional role of the cerebellum in linguistic processing using neuropsychology.

Undergraduate Research Assistants

Zanib Naaem; Yiling Kao

JAN. 2021 - MAY 2021; SEP. 2019 - MAY 2020

Psychology; Computer Science

- · Zanib Naaem tested healthy college-aged students on a multi-session eye-tracking and behavioral learning project.
- · Yiling Kao developed a verb generation task and used machine learning to study speech envelopes.

Amanda LeBel; Jacob Ziontz; Ph.D. Rotation Students **Mark Gorenstein**

SEP. - DEC. 2020; JAN. - MAY 2020; SEP. - DEC. 2018

Neuroscience

Psychology

- Amanda LeBel developed encoding models using speech features to study task-evoked cerebellar activity.
- Jacob Ziontz set up fMRI preprocessing scripts (BIDS and fMRIPrep) on multi-session cerebellar data.
- · Mark Gorenstein worked on preprocessing pipelines for cerebro-cerebellar connectivity models.

Post-Baccalaureate Students Dylan Benkley

SEP. - DEC. 2018

• Dylan Benkley conducted a literature review on the role of the cerebellum in social cognition.

Other Communication

2020	The mysterious, multifaceted cerebellum, Knowable Magazine	Magazine Article
2019	Scientists map our underappreciated "little brain", University of California, Berkeley	Press Release
2019	New maps of the cerebellum show how our "little brain" works, Psychology Today	Magazine Article
2019	Graduate School Advice: What we wish we had known, Berkeley Blog	Science Blog
2018	Welcome to My Place, Berkeley, California, The Irish Times	Newspaper Article
2017	How studying abroad can save you thousands of euro, The Irish Times	Newspaper Article
2015	Best psychology and neuroscience podcasts, JEPS Bulletin	Science Blog

Skills

Programming Languages Python, SQL, R, MATLAB, HTML, Bash

Frameworks and Tools Keras, OpenCV, Git, Vim, Blender, Nipype, Deeplabcut, PsychoPy, Pandas, NumPy, Scikit-learn, Scipy

Conceptual High performance computing (Savio), MRI certificate from Henry H. Wheeler Jr. Brain Imaging Center

Languages English (Native), Irish (Native), French (Proficient), German (Basic)

NOVEMBER 25, 2021