

· Ph.D. Candidate ·

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Summary_

Current Ph.D. candidate in Cognitive Neuroscience at the University of California, Berkeley. 7+ years experience in designing and testing multitask fMRI experiments and applying machine learning tools in python to fMRI, eye-tracking, and behavioral data. Motivated to advance predictive models of brain function with a keen interest in utilizing big data to map the cognitive and transcriptomic domains of the human cerebellum ("little brain"). Experience in contributing to and benefiting from the open-science community.

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.
- Applied Data Science Certificate, School of Information. Awards: Mark R. Rosenzweig Graduate Fellowship (2021); Cognitive Computational Neuroscience Travel Award (2020)

Western University London, Ontario

M.Sc. IN NEUROSCIENCE (GPA: 4.0)

Sep. 2015 - May. 2017

• Advisor: Joern Diedrichsen, Ph.D. Awards: Gordon Cerebellum Student Travel Award (2017)

Trinity College Dublin

Dublin, Ireland

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

Sep. 2010 - May. 2014

 Advisor: Redmond O'Connell, Ph.D. Awards: Irish Research Council Postgraduate Scholarship (2015); Ussher Fellowship, Trinity College Dublin (2015); US Fulbright Program (shortlisted); Wellcome Trust Biomedical Scholarship (2014); Entrance Scholarship, Trinity College Dublin

Experience _____

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

Github [Link]

University of California, Berkeley

Graduate Student Researcher (2017-)

- The aim of my thesis is to use *machine learning* to predict cognitive function across learning in the human cerebellum using *cortical features*.
- Led a team of 9 (3 Ph.D. students, 5 research assistants, 1 postbac student) to design and collect 300 experimental hours of fMRI and eye-tracking data.
- Developed *encoding models* to build an optimal model of *cerebro-cerebellar connectivity*, 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 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 Student Researcher

(2015-2017)

- My thesis used *machine learning* to map cognitive sub-domains of the human cerebellum.
- I designed and collected a 26-task fMRI experiment and used semi non-negative matrix factorization to generate a novel functional map of the human cerebellum.
- I used feature-based encoding models and natural language processing to assign cognitive labels (sourced from cognitive atlas.org) to functional domains of the cerebellum.
- The rich dataset that I generated has been made publicly available on openneuro.org and has been downloaded by hundreds of researchers.

Selected Projects

SUITPy: Analysis and visualization of cerebellum imaging data

Github [Link]

2021

• Core developer of *SUITPy*, an open-source *python* toolbox based on a highly popular *MATLAB* toolbox. I improved *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]

2020

• 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 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.

Skills.

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

Frameworks and Tools Keras, OpenCV, Git, Vim, Blender, Nipype, PsychoPy, Pyglet, 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)

Selected Outreach

Prison University Project

Volunteer and Lecturer

RICHMOND, CALIFORNIA

Sep. 2019 - Mar. 2021

- Designed and lectured a course in General Psychology to incarcerated students in San Quentin State Prison.
- Created care packages and holiday art for incarcerated people in California prisons during the COVID-19 pandemic.

Graduate Assembly Students of Psychology

Member and RSO Signatory

UNIVERSITY OF CALIFORNIA, BERKELEY

Sep. 2018 -

- Created, mangaged, 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 visualization for Berkeley Psychology state of the department annual meeting.
- Co-organized faculty fundraisers in Silicon Valley and co-led Psychology "Big Give" to fund-raise for Berkeley Psychology.
- Assembled working committee to improve lab culture and mentor-mentee relationships, co-wrote mentorship and lab policy agreements resulting in new departmental policies on mentorship.

Bay Area Scientists in Schools (BASIS)

Volunteer

University of California, Berkeley

Jan. 2018 - Jan. 2020

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

Teaching_

General Psychology

Mount Tamalpais College

San Quentin State Prison

LECTURER

Sep. - Dec. 2019

Biological Psychology, PSYCH 110; Cognitive Neuroscience, PSYCH 127

GRADUATE STUDENT INSTRUCTOR

University of California, Berkeley

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

Berkeley, California

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

Western University

GRADUATE STUDENT INSTRUCTOR

London, Ontario

Jan. - May. 2017; Sep. - Dec. 2016