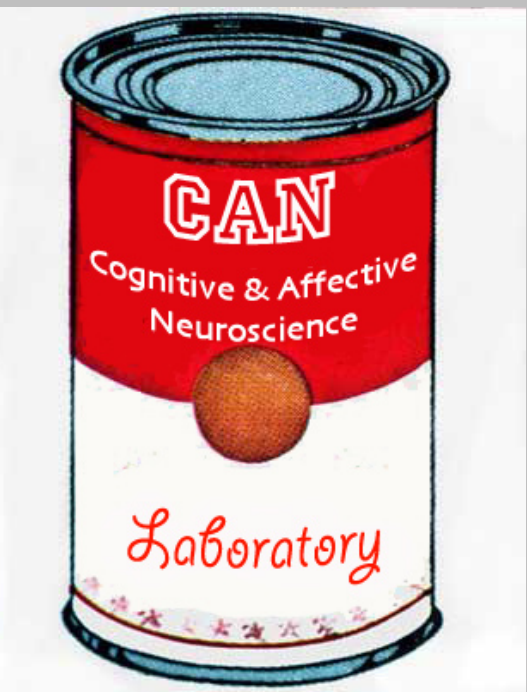


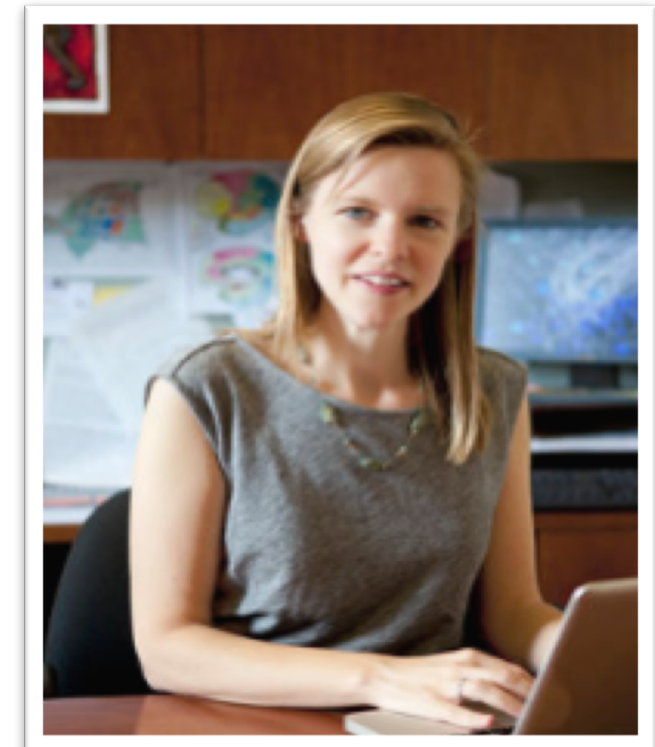


The Cognitive and Affective Neuroscience Laboratory

We study how emotion and cognition interact, and how that interaction changes between young adulthood and old age



Meet our Research Team!



Prof. Kensinger, Lab Director

How does emotion influence our memory?



Eric Fields, Post-doctoral Fellow

-How is information that conveys emotion and self-relevance remembered?

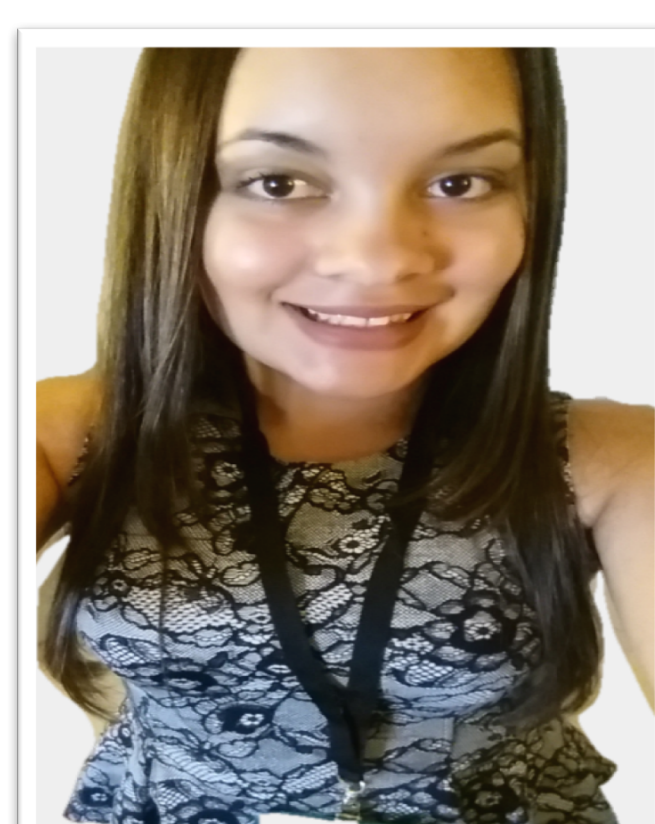
-Uses behavioral testing & ERP



Ryan Daley, Graduate Student

-What is the relation between emotion and self?

-Uses behavioral testing, ERP and fMRI



Sandry Garcia, Lab Coordinator

-Helps keep lab running smoothly

-Assists on studies on young and older adults, using PSG, fMRI, and behavioral testing

Jackie Ford, Research Scientist

-Investigates autobiographical memory and aging

-Uses behavioral testing, ERP and fMRI



Tony Cunningham, Post-doctoral Fellow

-Interaction between sleep deprivation and memory

-Uses behavioral testing & ERP



Ryan Bottary, Graduate Student

-What is the impact of sleep on emotional processing?

-Uses psychophysiology, polysomnography and fMRI



Michelle Marchesi, RA

-Helps keep lab running smoothly

-Assists on various studies on young and older adults using behavioral testing



Interested in becoming an undergraduate member of the CANLab?

Undergraduate students usually partner with one of the lab members listed above. As a result of this partnership, students learn how to address hypotheses in the study of cognitive and affective neuroscience and gain exposure to human neuroscience methods and analysis approaches.

Our undergraduate alumni have gone on to graduate school in Experimental Psychology, Clinical Psychology, and Neuroscience, to medical school, nursing school, and law school, and to careers in marketing and consulting. Email us at canlab@bc.edu if you are interested in joining our lab.

