

PREP 2019

Psychology Research Experience Program
Department of Psychology



**Hot off the Press: New Data Science &
Human Behavior Research**

***Aug 6th 9:00-11:00am
Education Building, Room 159***



This material is based upon work supported by the National Science Foundation under Grant No. 1004961.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



THE UNIVERSITY
of
WISCONSIN
MADISON

Research Mentors

Tina Woodard (Quentin)
Rista Plate (Roshni)
Katharine Scott (Isley)
Naomi Isenberg (Jennifer)
Sasha Sommerfeldt (Miles)
Aaron Cochrane (Urszula)
Sarah Sant'Ana & Gaylen Fronk
(Kendra)

PREP Administration

Brad Postle
Director
Tim Rogers
LUCID Director
Clint Jensen
Program Coordinator



Graduate School
UNIVERSITY OF WISCONSIN-MADISON



LUCID

learning.understanding.cognition.intelligence.data science

Psychology Research Experience Program

Symposium

- 9:00 Welcome - Brad Postle
- 9:05 **Quentin Wedderburn** University of Pennsylvania
(Pollak Lab)
How children and adults update vocal emotion categories
- 9:20 **Roshni Patel** Wesleyan University (Pollak Lab)
A novel training program to improve children's rating of facial emotion intensity
- 9:35 **Isley Jean-Pierre** Brooklyn College (Shutts Lab)
Children's Multicultural Literature: A Content Analysis
- 9:50 **Jennifer Lin** New College of Florida (Brauer Lab)
What It Is and What We Can Be: Using Social Norms to Influence Intergroup Attitudes and Behaviors
- 10:05 **Miles Stroud** University of Maryland
(Davidson Lab)
Social support, strain and the aging brain
- 10:20 **Urszula Oszczapinska** Allegheny College
(Green Lab)
Individual differences in perceptual adaptation, perceptuo-motor adaptation, and perceptual learning
- 10:35 **Kendra Pauquette** California State University, Fullerton
(Curtin Lab)
Machine-assisted prediction of alcohol use disorder severity from Facebook
- 10:50 Concluding remarks - Brad Postle