



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.*



**Psychology Research Experience Program**

**Department of Psychology**

**University of Wisconsin-Madison**



### ***Research mentors***

Patrick Forscher (Brittany)  
Jackie Fulvio (Monica)  
Lisa Krusemark (Eliott)  
Regina Lapate (Morgan)  
Hilary Miller (Clint)  
Chris Potter (Lana)  
Adam Raimond (Maria)  
Magda Rychlowska & Adrienne  
Wood (Crystal)  
Yoi Tibbetts (Shaina)

### ***PREP Administration***

Brad Postle  
PI, Program Director  
Tina Winston  
Academic Director  
Emily Forscher  
Program Coordinator



THE GRADUATE SCHOOL

## ***Psychology Research Experience Program Symposium***

- 2:30 Welcome Brad Postle, Director  
Introductory remarks Patricia Devine, Department Chair
- 2:35 **Morgan Shields** (Davidson Lab) Kent State University  
*Processing positive emotional stimuli consciously and non-  
consciously: a study of behavior and peripheral physiology*
- 2:50 **Brittany Mihalec-Adkins** (Devine Lab) Purdue U.  
*Exploring the motivation to express prejudice: a scale  
validation*
- 3:05 **Maria Almoite** (Gernsbacher Lab) MN State U. Mankato  
*Democratizing small group discussion*
- 3:20 **Shaina Riciputi** (Harackiewicz Lab) Colorado College  
*Using text analysis to evaluate utility value*
- 3:35 **Eliott Nardi** (Newman Lab) UW-Madison  
*Examining attention-related responses to motivationally  
relevant stimuli in psychopathy*
- 3:50 **Crystal Hanson** (Niedenthal Lab) UW-Madison  
*Viewing emotional facial expressions influences sensory  
judgments*
- 4:05 **Monica Rosen** (Rokers Lab) U. of Central Florida  
*Asymmetries in stereoscopic motion sensitivity across simple  
3D environments*
- 4:20 **Lana Mahgoub** (Saffran Lab) Grinnell College  
*Foreign language discrimination by 3- to 6-year-old  
monolingual children*
- 4:35 **Clint Jensen** (Simmering Lab) University of Kansas  
*Abilities in updating intrinsic reference frames in 4-year-olds*