Interested in the brain and behavior?

Join us for an interactive event to learn from our special guests about the field of neuropsychology, plus insider tips to prepare you for this great career!

Zanjbeel Mahmood, PhD
Neuropsychology Postdoctoral Resident at the West Los Angeles VA & Assistant Project Scientist at UCLA

Robiann Broomfield, MA
PhD student in Clinical Psychology at Wayne State University

INFORMATION:

Wednesday, March 8th
12:30 - 2:00 pm EST
Virtual Event

Register here: bit.ly/N2N-MI-Virtual

This event was made possible through collaboration among:
LEARN MORE ABOUT OUR SPECIAL GUESTS:

Zanjbeel Mahmood, PhD

Dr. Mahmood is a Neuropsychology Postdoctoral Resident at the West Los Angeles VA Healthcare Center and an Assistant Project Scientist at UCLA. She attended Cerritos Community College before transferring to UCLA to earn her bachelor’s in psychology. She completed her doctoral training in clinical psychology at the San Diego State University/UC San Diego Joint Doctoral Program, with a focus in neuropsychology and emphasis in quantitative methods. Her clinical and research interests are focused on positive and negative modifiers of cognitive and functional health, including the intersection of severe mental illness with cognitive and brain aging. Her research leverages cutting-edge technology (e.g., biosensors, wearables) and advanced statistical models to develop and test the benefits of cognitive and behavioral interventions. Dr. Mahmood is involved in service leadership through N2N where she serves as one of the Outreach Ambassadors. She is also a member of the Women in Neuropsychology committee of the Society for Clinical Neuropsychology, and actively mentors undergraduate and graduate students.

Robiann Broomfield, MA

Robiann Broomfield is a fifth-year clinical psychology Ph.D. student at Wayne State University. She is a first-gen international student from Jamaica who moved to the US for college in 2012 on a track and field scholarship. She has an emphasis in neuropsychology. Her research interests include the influences of acquired brain injuries (ABI) and psychological disorders on behavioral and cognitive functions, along with interventions to minimize impairment. She is most importantly interested in fostering independence and opportunity for people with ABIs. She sits on Division 22 Science and Diversity committees.