



ADRC Seminar Series: December 14, 2020

Dr. James Rini, MD, MPH

Behavioral Neurology Fellow at the University of California San Francisco Memory and Aging Center.

Title:

VR. Neurology or: How I Learned To Stop Worrying And Love Teleneurology

James Fraser Rini, MD, MPH is a PGY6 Behavioral Neurology Fellow at the University of California San Francisco (UCSF) Memory and Aging Center. He is a researcher and programmer with 15 years of experience working in clinical, translational, and laboratory settings. His current research with the UCSF Neuroscape Center is focused on remote immersive Virtual Reality (VR) diagnostic tools to improve screening, clinical management, and research of neurodegenerative conditions.

His broad research interests include improving accessibility, affordability, and equity of behavioral neurology using innovative personalized information technology. His future plans include the study of Extended Reality (XR) related technologies to build next-generation diagnostic and intervention tools. He has been awarded scholarships from the Consortium of Multiple Sclerosis Centers, the J. Kiffin Penry Residents Program, the American Headache Society, Sidney E. Frank Scholars, and the MDS-PAS Movement Disorders School. Rini has been recognized for his work at the USA Health University Hospital Annual "A Night Honoring Heroes." He earned an MD from New York Medical College and completed his Neurology Residency at the University of South Alabama.



December 14, 2020
12pm - 1pm

Zoom information:

<https://washington.zoom.us/j/96355580351>

Passcode: 393969
Meeting ID: 963 5558 0351

Call in: 1 206 337 9723 US (Seattle)

*For more information
contact gwanucha@uw.edu*

UWADRC.ORG