## AR/VR Applications in Neurological Studies

## **Friday, September 20, 2019** 11:00 AM — 1:00 PM UTSA Main Campus JPL Assembly Room (JPL 4.04.22)

Virtual reality (VR), augmented reality (AR), and mixed reality (MR), could fundamentally influence several fields, including: artistic expression, education, construction, communication, healthcare, and national defense. Technological advances such as computing capability and speed have accelerated the impact of immersive technologies for researchers and practitioners. Applications to healthy cognition and neurological disorder research, diagnosis, and treatment are of particular interest to UTSA.

This networking event will provide an opportunity for stakeholders from academia, industry and the public sector, working in the areas of AR/VR and Neurological Studies, to come together to deliver solutions.

## Registration: research.utsa.edu/events

For more information: **Daniel Arriaga,** Program Manager, Research Support 210-458-6302 | daniel.arriaga@utsa.edu

## **UTSA** Knowledge Enterprise