Center for Research and Training in the Sciences (UTSA),
Institute for Integration of Medicine & Science (UTHSA),
UTHSA UTSA UTSPH Translational Science Graduate Program, &
UTSA UTHSA Joint Graduate Program in Biomedical Engineering
invite you to attend

Seminars in Translational Research

Presents

when biomedical data meet artificial intelligence

Propelled by the unprecedented recent advancement in deep learning, artificial intelligence has found its application in every possible area of research and development including the biomedical research. In this talk, I will first provide an overview of the background and recent development in deep learning. I will discuss how my lab and others use deep learning to model biomedical data from genomics and neuroimaging data and how these deeper models help address some of the challenging problems in biomedical applications.



Yufei Huang, PhD

Professor and Associate Chair on Research Department of Electrical and Computer Engineering The University of Texas at San Antonio Adjunct Professor, Department of Epidemiology and Biostatistics The University of Texas Health San Antonio







Friday, February 21st, 2020 9:00-10:00 A.M. UT Health San Antonio Greehey Children's Cancer Research Institute Room 2.160



For more information scan the QR code or contact us at STRECH@UTHSCSA.edu
(210) 562 IIMS