NOW ACCEPTING:

UN-FUNDED PRE & POSTDOCTORAL APPLICANTS

UCLA T32 TRAINING IN NEUROTECHNOLOGY TRANSITION (TNT)
Program Directors: Nanthia Suthana, Ph.D., Dejan Markovic, Ph.D, and Daniel Lu, M.D., Ph.D.

TNT supports a new generation of neuroscientists and engineers to be leaders in the field of translational neurotechnology

2 year fellowship consisting of:
- Triple mentorship by a research scientist, clinician, and statistician
- Clinical immersion in neurology, neurosurgery, psychiatry, or rehabilitation
- Weekly seminar series exploring entrepreneurship, regulatory landscapes, experimental design, and current research within neurotechnology

Successful fellows of this program will:
- Gain an understanding of the clinical application of translational neurotechnology research
- Train in regulatory pathways and business of science
- Submit an individual funding application for a fellowship or foundation

Applicants must be:
- Predoctoral trainees: 2nd, 3rd or 4th year students from Bioengineering, Neuroscience Interdepartmental Program (NSIDP), Engineering, Psychology, Neurobiology, and Computational Medicine or related departments
- Postdoctoral trainees: fellows able to commit to the duration of the training program working in related fields
- US citizenship, international students may apply for an unfunded position

Please visit http://www.bri.ucla.edu/tnt/ for more information about participating faculty and application details.

For questions please contact:
TNT (tnt@mednet.ucla.edu)

Applications Due: September 6, 2021
Program Start date: September 27, 2021