Updated Aug 21, 2020 www.jtsense.com

THE UNIVERSITY OF TEXAS AT AUSTIN

COMPUTATIONAL SENSING AND IMAGING LAB

The CSI Lab seeks highly motivated PhD students, post-docs, and undergraduate students in electrical/biomedical engineering starting in Fall 2020. In particular, we seek people who enjoy working on signal processing, image reconstruction, pulse sequence design, optimization, deep learning, high performance computing, system hardware, and clinical deployment.

The CSI Lab @ UT Austin

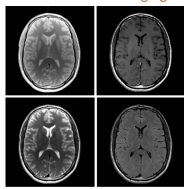
We focus on the joint design of computational sensing systems and software algorithms, with primary application to magnetic resonance imaging. Located in the brand-new, state-of-the-art Engineering Education & Research Center, the CSI Lab is part of an interdisciplinary team of research scientists, engineers, and clinicians, and is closely affiliated with the UT Biomedical Imaging Center and the UT Dell Medical School. Positioned at the nexus of biomedical and engineering innovation, we are passionate about tackling real-world challenges through the lens of computational sensing and imaging.

Engineering Education & Research Center

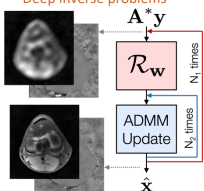


Source: https://capitalplanning.utexas.edu

Fast multi-contrast imaging



Deep inverse problems



- > Please send an email with a CV and short statement of interests
- Prospective students should also apply directly to UT ECE www.ece.utexas.edu/graduate/admissions

Contact:

Jon Tamir, PhD
Assistant Professor, Electrical and Computer Engineering
The University of Texas at Austin
jtamir@utexas.edu



www.jtsense.com

The University of Texas at Austin is committed to an educational and working environment that provides equal opportunity to all members of the university community.