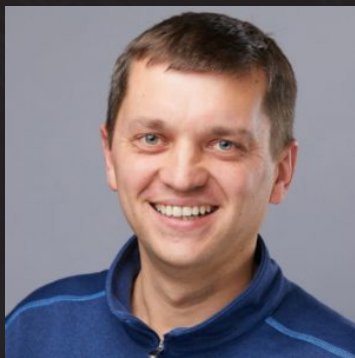


TRENDS CENTER NEUROIMAGING SERIES

The tri-institutional Center for Translational Research in Neuroimaging and Data Science (TReNDS), brought to you by Georgia State University, the Georgia Institute of Technology, and Emory University, welcomes you to our monthly talks aimed at specialists and novices alike to introduce cutting-edge neuroimaging and data science research.



SERGEY PLIS

*Associate Professor of
Computer Science
TReNDS Center &
Georgia State University*

AI and the Brain: Deep Learning in Neuroimaging

Information-rich multimodal and multisubject brain imaging datasets facilitate understanding brain function and dysfunction but are extremely complex. Automatic knowledge discovery from these data could distill their complexity to self-evident information. This talk covers our use and development of deep learning for the task of knowledge discovery in neuroimaging

FRIDAY, OCTOBER 18TH: 2-3pm

GEORGIA STATE UNIVERSITY

18TH FLOOR | 55 PARK PLACE
ATLANTA, GA



Scan me

VIEW OUR EVENT PAGE

trendscenter.org/event/sergey-plis-ai-and-the-brain



TReNDS

Center for Translational Research
in Neuroimaging & Data Science

Georgia State University | Georgia Institute of Technology | Emory University