



THE NEXUS OF OPEN SCIENCE

FAIR data, software and resources
bridging data science and AI to clinical research

**Johns Hopkins Bloomberg Center,
555 Pennsylvania Ave, Washington, DC.**

Speakers

Russell Alan Poldrack (Stanford, *OpenNeuro*)

Steffen Bollmann (Univ. of Queensland, *Neurodesk*)

Juan Eugenio Iglesias (Harvard/MGH, *Synth-FreeSurfer*)

James C. Gee (UPenn, *ANTs ITK*)

Sergey Plis (Georgia State, *BrainChop*)

Sai Praneeth Karimireddy (USC, *MONAI*)

Rebecca Li (Harvard Medical School, *Vivli*)

Susan Gregurick (NIH Associate Director for Data Science)

Lyric Jorgenson (NIH Associate Director for Science Policy)

Ishwar Chandramouliswaran

(NIH Office of Data Science Strategy)

Michael I. Miller (JHU BME Director, *MRICloud*)

Georg Oeltzschner (JHU, *Osprey*)

Dave Fearon (JHU Data Services)

Andreia Faria (JHU; *MRICloud*, *ADS*, *StrokeFAIR*)



November 14, 2025

8AM-8PM



- Free Registration (**Required**)
- Breakfast/lunch/dinner Served
 - Transportation from/to Homewood and medical campus (opt-in during registration)
- Shuttle from Union Station (TripShot app)



Clinical researchers

Data Scientists

Biomedical and computer engineers

Students in medicine, sciences and engineering

REGISTER



JOHNS HOPKINS
SCHOOL of MEDICINE



JOHNS HOPKINS
UNIVERSITY