

Excellence Through Mentorship Series

AI 101 for Future and Current Child Psychiatrists: TOOLS, EVIDENCE, & CLINICAL REALITIES

FEATURING:



Wednesday | **March 4**

8 PM ET / 5 PM PT

SCAN TO REGISTER



Kunmi Sobowale, MD | Assistant Professor, Child and Adolescent Psychiatrist - University of California, Los Angeles (UCLA) Semel Institute for Neuroscience and Human Behavior. Dr. Sobowale completed medical school at the University of Chicago, psychiatry residency at the Yale School of Medicine, his CAP fellowship at UCLA and an infant-parent mental health fellowship at the University of California - Davis.

Joel Stoddard, MD, MAS | Associate Professor of Child and Adolescent Psychiatry - University of Colorado School of Medicine and a practicing adolescent psychiatrist at Children's Hospital Colorado. Dr. Stoddard completed medical school at the University of California, San Francisco, completed residency in general and child psychiatry and an MPH at University of California - Davis. He earned the K-award in computational modeling using the very same architectures that underly our current AI era.

Thomas Zimmer, MD | Inpatient Child and Adolescent Psychiatrist - Children's Hospital Colorado. Dr. Zimmer received his medical degree from University of Pittsburgh School of Medicine, and completed his residency and fellowship training at the University of Michigan. His practice interests include informatics and interventional psychiatry, and his research interests include neuromodulation, neurometabolic, school threat assessment, informatics, and quality improvement.

Whether you're a medical student curious about AI in child psychiatry, a trainee exploring workflow solutions, or a senior psychiatrist considering the ethical implications of new technologies, this discussion offers a valuable opportunity to learn and engage.

A special thanks to the AACAP Diversity and Culture Committee's NextGen CAPs Mentorship Taskforce, and the AACAP Health Information Technology Committee for sponsoring this event. For more information contact training@aacap.org.