AGENDA

Assessing Emerging Bioethical Issues in the Application of Big Data and Artificial Intelligence (AI) in Clinical and Translational Research Involving Underrepresented Populations

REGISTRATION LINK: https://redcap.link/AI_BDforumMarch22_2024

Date: Friday, March 22, 2024
Time: 9:00am – 1:45pm EST
Location: Free virtual webinar. Registration is required and Zoom link will be provided a few days prior to the meeting.

Learning Objectives:

- Describe recent advances in AI and BD with applications in clinical and translational research.
- Understand the unique ethical challenges raised by AI and BD in health research and service.
- Recognize how principles of AI Trustworthiness apply to Health Disparities Research and Practice
- Understand how AI and BD Incur Bias(es), implications for structural justice, and their disproportionately negative impact on underrepresented populations
- Identify approaches and tools for ethically sound risk assessment and mitigation strategies to address biases, burdens, threats, and harms associated AI and BD implementation in clinical and translational research.

Moderator: Marc R. Blackman, M.D. – Sr. Physician Scientist, Washington DC VA Medical Center; Professor of Medicine and Rehabilitation Medicine, Georgetown University; Executive Committee, GHUCCTS

<table>
<thead>
<tr>
<th>TIME</th>
<th>TOPICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00am – 9:05am</td>
<td>Introduction to GHUCCTS - Marjorie Gondre-Lewis, PhD – MPI, GHUCCTS; Associate Director, GHUCCTS KL2 Scholars Program; Associate Dean Faculty Development, Howard University College of Medicine; Chief JEDI Officer, Howard University College of Medicine</td>
</tr>
<tr>
<td>9:05am – 9:15am</td>
<td>Introduction and Pre-Session Assessment Reminder</td>
</tr>
<tr>
<td>9:15am – 9:45am</td>
<td>Use of AI for Clinical and Translational Research: Recent Developments Speaker: Christos Makridis, PhD – Sr. Research Adviser, National Artificial Intelligence Institute (NAII), Department of Veterans Affairs</td>
</tr>
</tbody>
</table>
9:45am – 10:15am  Ethical Challenges Arising from the Use of BD and AI in Health Research  
**Speaker:** Assya Pascalev, PhD – Associate Professor, Department of Philosophy & Department of Interdisciplinary Studies Program Director, B.A. in Interdisciplinary Studies: Bioethics, College of Arts and Sciences Ethics Co-director, REKS, GHUCCTS Howard University, Washington, DC, USA Book Series, Editor, Perspectives in Bioethics, Trivent, Hungary Founding Director, Bulgarian Center for Bioethics, Bulgaria

10:15am – 10:45am  Bioethical Considerations for AI Trustworthiness in Health Disparities Research and Practice  
**Speaker:** Alexander Libin, PhD – Scientific Director, BERD, GHUCCTS; AI-Learn Initiative, MedStar Health Research Institute/Data Science Training Core, AIM AHEAD

10:45am – 11:00am  Break

11:00am – 11:30am  Decentralized Biobanking “de-bi” Technology: Embedding Transparency, Accountability and Engagement in Learning Health Systems  
**Speaker:** Mariella Gross, MD – Assistant Professor, Dept of Obstetrics, Gynecology and Reproductive Sciences, Center for Bioethics and Health Law, University of Pittsburgh Medical School

11:30am – 12:00pm  Lunch

12:00pm – 1:30pm  Panel Discussion – What does the public need to know about AI, Machine Learning (ML), and BD?  
*What capacities are needed to meaningfully incorporate community perspectives into this work (e.g., standing advisory, community, oversight boards, DAOs/decentralized governance models and IRB/ethics committee)? What capacities need to be built to advise and collaborate with data science with regard to ethics and bias?*  
**Moderator:** Carla Williams, PhD – Associate Professor of Medicine & Public Health, Howard University; Director, Community Engagement, GHUCCTS  
**Panelists:**  
- Dr. Christos Makridis  
- Dr. Mariella Gross  
- Dr. Alexander Libin  
- Dr. Assya Pascalev

1:30pm – 1:45pm  Closing Comments and Assessment of Learners’ Experiences and Attitudes in AI

**Point of Contact for Questions:** Claudia Gunawan, MS (claudia.gunawan@va.gov)