

# Everything Everywhere All at Once: Making Sense of Millions of Biological Datasets

**Arjun Krishnan, PhD**

Associate Professor, Biomedical Informatics  
University of Colorado Anschutz Medical Campus

**Tuesday, May 12**  
9:30-10:30 a.m.

**Robert H Lurie Medical Research Center**  
Grey Seminar Room  
303 E. Superior, Chicago, IL 60611

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The NUCATS and I.AIM Health Informatics and Data Science Collaborative are pleased to welcome Dr. Arjun Krishnan for a seminar on his work democratizing data-driven discovery.

Arjun Krishnan is an Associate Professor in the Department of Biomedical Informatics at the University of Colorado Anschutz Medical Campus. His research group develops machine learning and AI methods that leverage massive public data collections—including omics profiles, molecular networks, genetics data and unstructured metadata—to gain insights into the genetic and molecular basis of complex diseases. A key focus of Arjun's work is solving the "metadata problem" in biomedical research: making millions of publicly available datasets discoverable and reusable by developing computational methods that annotate and organize poorly labeled data.



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