

Speakers



Moriah L. Szpara

Center for Infectious Disease Dynamics, Huck Institutes of the Life Sciences, & Eberly College of Science, Penn State University
Associate Professor of Biology and Biochemistry and Molecular Biology



Lauren Ancel Meyers

University of Texas at Austin
Director, UT COVID-19 Modeling Consortium, Cooley Centennial Professor in Biology and Statistics



Matt Gieseke

NIH/CIT STRIDES Initiative
Cloud Instructional Development Lead at Covalent Solutions, LLC



Catherine Lozupone

University of Colorado Denver
Associate Professor
Biomedical Bioinformatics and Personalized Medicine



Ross Thompson

Google Cloud
Solutions Architect at Google



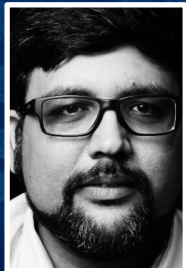
Todd Reilly

NIH/CIT STRIDES Initiative
Chief Scientist, Percipient Consulting



Michelle Lacey

Tulane University
Associate Professor of Mathematics



Ankit Malhotra

Amazon Web Services (AWS)
Business development for Biomedical Research



Erin Chu

Amazon Web Services (AWS)
Life Sciences Lead, Open Data



Alexander Titus

Google Cloud
Strategy Leader @ Google
Emerging Technology for Public Purpose AI/ML, Biotechnology, and Cloud

Topics:

• Coronavirus Disease (COVID-19)

• Bioinformatics and Metagenomics

• Evolutionary Genomics and Phylogenetics

• Virology and Infectious Diseases

LSD

Center for Computational & Technology

LBRN