## GENOMIC TECHNOLOGIES OPEN SCIENCE DAY

June 09, 2025
Eric P. Newman Education Center
Washington University in St. Louis, St. Louis, M0
OR Virtual

c: (c: ) W DI D	
<b>Siyuan (Steven) Wang, Ph.D.</b> Yale University	A brief history of contemporary 3D genomics technologies
Stirling Churchman, Ph.D. Harvard Medical School	Dynamics of Gene Regulation: From the nucleus to mitochondria
<b>Jingyi Jessica Li, Ph.D.</b> University of California, Los Angeles	Making Genomics More Reliable with Statistics
<b>Gene Yeo, Ph.D., MBA</b> University of California, San Diego	RNA is never naked?
Break (2:30 PM – 2:45 PM CDT)	
Emerging Technologies for Making a	and Sequencing DNA and RNA (2:45 PM – 4:15 PM CDT)
Sasha Levy, Ph.D. BacStitch DNA	From Typewriters to Code Editors: The History and Future of DNA Writing Tools
Andrew Laszlo, Ph.D. University of Washington	Nanopore Sequencing beyond ACGT
<b>Winston Timp, Ph.D.</b> Johns Hopkins University	Decoding the central dogma with single molecule sequencing
<b>Kristin Koutmou, Ph.D.</b> University of Michigan	Peeking behind the curtain - Technologies to unveil the RNA modification landscape
Break (4:15 PM – 4:30 PM CDT)	



Reception (5:20 PM - 7:00 PM CDT)

