



2023 BIOMEDICAL DATA SCIENCE INNOVATION LAB

Data Science and the Public Health Consequences of the COVID-19 Pandemic

JUNE 26 - 30, 2023 | THE LODGE AT ST. EDWARD PARK | KENMORE, WA
VIRTUAL EVENTS: APRIL 14 · MAY 12 · JUNE 9 AT 12-2 PM ET

Apply to the 2023 Biomedical Data Science Innovation Lab (BDSIL): a unique hybrid program consisting of online team-building activities and a series of scientific presentations that lead-up to an all-expenses-paid, 5-day in-person intensive workshop. Working under the direction of professional facilitators and the guidance of experienced mentors, teams at the event will develop interdisciplinary projects to generate creative strategies on the use of data science approaches for predicting health effects secondary to the COVID-19 pandemic. In addition, the lab will include opportunities for learning about NIH and NSF funding through interaction with program officers.

Junior faculty or late career post-doc fellows from the biomedical fields and the quantitative and data science disciplines are invited to apply. Review of applicants will be rigorous and not all candidates will be selected. All participants must commit to engaging in all 3 of the virtual microlabs, as well as staying for the entire duration of the 5-day event.

Learn more and apply to the 2023 BDSIL at: www.innovation.lab.virginia.edu

APPLICATIONS DUE JANUARY 8, 2023 AT 11:59 PM ET



UNIVERSITY
of VIRGINIA

iThRY
NIH Grant # UL1TR000815

BRAIN INSTITUTE

ARTS & SCIENCES
Department of Psychology

SCHOOL of DATA SCIENCE