JUNE 26 – JULY 1, 2022
for teachers in grades K-12 in all content areas

MACHINE LEARNING: DISCOVERING THE RULES OF LIFE THROUGH IMAGES
with Prof. Dan Rubenstein & Dr. Leanna House

Join us in person at QUEST and:

• explore the role of machine learning in biology
• investigate your own questions about local living things through the lens of “structure shaping function”
• venture outdoors to take pictures, examine image data using computer algorithms, and collaborate with peer educators
• discover the process of scientific inquiry through images

For more information and to register please visit
https://teacherprep.princeton.edu/quest2022

Registration fee is $300
ALL participants are required to attest to being fully vaccinated (fully vaccinated means two weeks removed from your final dose, and subsequent necessary boosters). Face masks may be required by program facilitators. No exemptions will be allowed.