AI in Drug Development Seminar Series
Dr. Kyle Farh - Illumina

Join us for an educational seminar with Illumina AI Lab for Genome Interpretation to gain insight into the growing impact of AI in genetics and population health.

Dr. Kyle Farh is Vice President at Illumina's Artificial Intelligence (AI) Lab for Genome Interpretation, where he deciphers the clinical impact of genetic variants in rare and common diseases. Towards this goal, Kyle leads a multidisciplinary research team of deep learning scientists, statistical geneticists, and molecular biologists. Prior to joining Illumina, Kyle was an attending physician at Boston Children’s Hospital. Kyle completed his postdoc fellowship in Medical and Population Genetics at the Broad Institute, and received his PhD in Molecular Biology at MIT, MD at Harvard Medical School, and BS in Computer Science from Rice University.

Kyle Farh MD, PhD
VP & Distinguished Scientist
Illumina

Please RSVP
https://mitbiotechgroup.typeform.com/AIDrugDev1

Monday, October 3rd
5 - 6 PM, room 4-163