

Schedule for QBioS workshop 2023

Mon. 5/15	
9:00	Check in+ breakfast
9:30	Welcome and introduction (organizers)
10:00	Retrovirology through the lens of the computational microscope–Prof. Juan Perilla, University of Delaware
11:15	Pymol tutorial
12:00	Lunch
12:45	Pymol tutorial (cont.)
1:15	paper discussion
2:15	coffee break
2:35	ML tutorial
4:30	wrap up Day 1

Tues. 5/16	
9:30	Social + breakfast
10:00	Combining Machine Learning and Molecular Dynamics to study Dynamics and Binding of Viral Proteins –Dr. Anna Pavlova, Georgia Tech
11:15	ML tutorial #2
12:00	Lunch
12:45	ML tutorial #2 (cont.)
2:15	coffee break
2:35	Pymol tutorial #2
3:30	Closing remarks and gift giving