Site visit

* Team would prefer late feb or early march (more time to incorporate feedback)
* ideally, we would go to Auburn since we are working on mosquitoes
* most convenient for Dr. Reif and Dr. Cooper if both teams can come simultaneously
* Dr. Backus at conference March 30 to April 2
* Engineering team wants to visit Parlier third or fourth week of Feb, Auburn late April
* Dr. Reif and Dr. Cooper still getting regulatory approval for mosquitoes on hands
* Dr. Reif and Dr. Cooper could visit Mudd to work with CS group on Aedes files, then go to Parlier to work with engineering team
* Dr. Reif question: what are our goals for a site visit, what do we hope to accomplish?
* Our main goal is to see scientists working with our software to evaluate it from a standpoint of usability
* Dr. Backus only has funding for one trip to Auburn, more important to be w/ engineering team to work on issues
* Team should write down our collective goals for site visit so we have a clear idea of what we want to accomplish
* Team should send email w/ date of projects day — May 6?

Semester summary + plans for next semester

* Interface is in progress, working on implementing basic functionality
* Next step is to connect model to interface, then get some initial feedback
* This week, we are working on finalizing our midyear report, summarizes our work and findings so far
* Machine learning: further improving models and integrating models together
* Dr. Cooper: Scientific Reports might be a good target journal, broad audience and biology-focused
* Dr. Backus: the new digital EPG from the engineering team won’t be ready by February, we will need to work with the existing EPG
* No meeting next week, this is our final meeting for the semester
* Liaisons will meet w/ someone from the clinic program next week, 8:30-9:00 pacific
* Plan is to continue weekly meetings at this time next semester, 8:30-9:30 pacific, first meeting will be Thurs Jan 23 (school starts Tues Jan 21)
  + Will want to finalize site visit details during this meeting