**Daily Scrum Meeting Minutes:**

Attendees: Artem Andrianov, Mojeed Oladele Ashaleye, Amanda Beatriz Chacin-Livinalli, Noah C Cuevas, Max Samuel Karey

Start time: 12:00 PM

End time: 12:30 PM

Artem Andrianov

* How many hours have I worked since the last meeting?
  + 2
* What was done since the last scrum meeting?
  + Update scrum documents
* What is planned to be done until the next scrum meeting?
  + Visit Dr. Chen for camera mount
* What are the hurdles?
  + Need to review openCV articles

Mojeed Oladele Ashaleye

* How many hours have I worked since the last meeting?
  + 2
* What was done since the last scrum meeting?
  + Looked at team progress
  + Still contemplating contacting researchers
* What is planned to be done until the next scrum meeting?
  + Work on the cnn or neural networks
* What are the hurdles?
  + None so far

Amanda Beatriz Chacin-Livinalli

* How many hours have I worked since the last meeting?
  + 2
* What was done since the last scrum meeting?
  + Reviewed overall team progress
  + Continued communicating with researchers for data set
* What is planned to be done until the next scrum meeting?
  + Begin reviewing neural network tools
* What are the hurdles?
  + N/A

Noah C Cuevas

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Did more research on the hardware and software in order to setup camera
  + Reviews team progress with product owner
* What is planned to be done until the next scrum meeting?
  + Do more research on transmitting data from camera to python ide and research development of neural networks
* What are the hurdles?
  + No hurdles

Max Samuel Karey

* How many hours have I worked since the last meeting?
  + 2 hours
* What was done since the last scrum meeting?
  + Researched Uploading live image feed for algae classification to URL and then reading data from Python
* What is planned to be done until the next scrum meeting?
  + Continue research and begin research on AI/ML algorithms applicable for the image classification
* What are the hurdles?
  + None