Goals:

* Create new and innovative machine learning modules to Advance the AET space.

To Do:

* Getting rough estimate of a schedule and timelines.
* Research the AET space in image processing.
* What is the end goal as Raytheon see it?
* And existing applications in machine learning and deep learning in terms of object detection.
* Gain an idea of deploying modules on a camera and existing methods of doing that. Study the various Nvidea modules available for the same.
* Explore existing open source datasets Ex: GTA
* Come up with questions around what data we will be getting? What sources? What types? How much data?