## **EE 491 WEEKLY REPORT**

**Group number: DEC1710** 

Date: 2/27/2017

Project title: Autonamous Vehicle Processor Client &/Advisor: Zambreno/Jones

Team Members/Role:
Alex Orman - Team Leader
Chris Kelley - webmaster

Evan Lambert - Team Key Concept Holder Lixing Liu - Team Key Concept Holder Sean Jellison - Communication Leader

**Lucas Ince - Scribe** 

## Weekly Summary

During this last week we met with our advisor and finished up our project plan. We didn't meet with our client as we spent most of our time hammering out the needed documentation. We did however share this with him and we received some excellent feedback. At this point we have a rough roadmap of what's left in the project to do.

## o **Individual contributions**

<u>NAME</u>	Individual Contributions	Hours this week	HOURS cumulative
Alex Orman	Normal weekly paper work, worked on project plan with the team. Attended team meeting	6.8	21.8
Lixing Liu	Doing project plan first draft. Continued at machine learning. Attended advisor meeting.	4.5	16.5
Chris Kelley	Continued research into the given material. Worked on the project plan v1. Attended team meetings. Designed and built the team website.	8	19
Sean Jellison	Work on project plan, attended meetings, researched Computer Vision with machine learning.	4	16
Evan Lambert	Completed project plan v1 with Team. Attended team meetings.	5	16
Lucas Ince	Worked on project plan. Built a basic image generator.	5	16

## o Plan for coming week

- Alex Orman: Begin working on design document, then start implementing document
- Lixing Liu: Work on presentation for advisor meeting. Continue doing research about camera controller.
- Chris Kelley: Finish the website with the team information. Find datasets for teaching what is and what is not an airport. Work with the group on advisor assignment for computer vision system components and machine learning components.
- Sean Jellison: Get the first draft of the design document finished. Begin implementing features.
- Evan Lambert: Work with the group on advisor assignment for computer vision system components and machine learning components.
- Lucas Ince: Add features to the image generator and when on design document.