# Final Project Proposal COMP4102A

**Automotive Safety Suite** 

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#### 1 Summary

The goal of this project is to create an automotive safety suite using computer vision. Our goals are to create a suite of services to track pedestrians, road signs and stop lights, as well as tracking the driver's eye movements to detect distracted driving. A secondary goal is to make the system highly modular, so new components can be easily added in or create interactions between modules.

#### 2 Background

#### 2.1 Gaze detection and Tracking

Reference methods in this paper[1]

#### 3 The Challenge

This space has a number of challenges. While any one component of this project has many implementations even within the computer vision space, making them all work together in real time on mid to low end hardware. In addition, gaze tracking with a single camera is a more difficult area with no simple, of-the-shelf implementation in openCV.

#### 4 Goals and Deliverables

#### 4.1 Primary Goals

The primary goals for this project is to create a suite of car safety features which are solved using computer vision. The three main safety features involves gaze tracking, road sign and traffic light detection, and pedestrian detection. Each play a role in distracted driving incidents where a driver's gaze might not be focused on a pedestrian, road signs, or traffic lights when a driver should be.

#### 4.2 Stretch Goals

The primary stretch goal for us to add an interaction between the modules. As a proof of concept, we would implement a system to ensure a driver has actually looked in the direction of a pedestrian or sign. An additional goal would be to validate it running on a Raspberry Pi Zero as a proof it can be embedded into an actually.

#### 4.3 Evaluation

As this system is made up of many components, each element must be evaluated individually for success.

- Gaze Tracking
- Pedestrian Tracking
- Road Sign Tracking
  - Accuracy: 80% of signs correctly detected
  - Be able to detect a sign in <500ms after appearing in frame
- Raspberry Pi Port
- Module Interaction

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## **5 Schedule for Completion**

Week	Task Summary					
Week 1	Adam Christian	a,b,c Finding papers regarding person detection				
	Conner	Preliminary research, scope out papers in eye tracking				
Week 2	Adam Christian	a,b,c Start implementing pedestrian detection system, test using web-				
	Conner	cam Scaffold project structure, determine entities related to task, build a common object model				
Week 3	Adam Christian	a,b,c Finish implementing pedestrian detection system, test using web- cam				
	Conner	Begin implementing eye tracking, gather test data				
Week 4	Adam	a,b,c				
	Christian	Refactor pedestrian detection implementation to fit within modular				
	Conner	design goal Continue implementing eye tracking, integrate with test data to es tablish a test bed				
Week 5	Adam	a,b,c				
	Christian Conner	a,b,c Finish implementing eye tracking, provide a high-level API for				
Week 6	Adam	working with eye tracking functionality a,b,c				
	Christian	a,b,c				
	Conner	Perform testing, gather result data for tracking accuracy, determine edge cases, make improvements where applicable				
	Adam	a,b,c				
Week 7	Christian Conner	a,b,c Integrate high-level API with main car safety application, begin making UI for working with feature				
Week 8	Adam Christian Conner	a,b,c				
Week 9	Adam	a,b,c				
	Christian	a,b,c				
	Conner	Continue week 8 work				
Week 10	Adam	a,b,c				
	Christian Conner	a,b,c Testing, bug fixes				
Week 11	Adam	a,b,c				
	Christian	a,b,c				
	Conner	a,b,c				

### References

[1] HR Chennamma and Xiaohui Yuan. A survey on eye-gaze tracking techniques.  $arXiv\ preprint\ arXiv:1312.6410,\ 2013.$