Team Weekly Activity Report

Daniel Komac

Hours: 4 - 6

Activity:

Spent time reviewing more tools and resources we could use for our projects (camera modules for Pi and Arduino). Spent most of my time revising and editing team project proposal.

Wesley Ngyuen

Hours: 3 - 5

Activity:

Began looking at open source code for communication between Arduinos to gain a more in-depth understanding of how the process works. Looked into other possible devices and hardware we may need to use.

Adam Jensen

Hours: 2 - 3

Activity:

Worked on communication between Arduinos and researched different ways to use machine vision in order to perceive signs and lines.

Summary:

Team spent a lot of time making sure that our report presented information that we wanted to convey to the target audience of engineers. We all have other reports and exams approaching so finishing up those assignments ate into our time but we'll be right on track in no time. Spent time looking over code and making sure we understand our design concept. Project completion is probably around %6-7 at the moment because we have no actual physical device made but specifications are being reached and we are understanding what components we will incorporate into our project.