Michael Esposito

1. How have I contributed to the past week’s project tasks?

Worked on getting an operational pedestrian detection algorithm working. It works, but then discovered more algorithms exist in the newer version of OpenCV. Been trying to get that working and it has been a large pain in the butt.

1. What will my contributions be for next week’s goals?

Have a better pedestrian detection algorithm, possibly merge it with a tracking algorithm and have a rough user-tracking demo.

1. How well do I understand what my teammates from other disciplines are working on right now? (Please describe in your own words their current work and processes).

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| Teammate | Department | Current Work and Progress |
| John | MAE | Working on autocad designs, planning out integration between Rocker-Bogie and storage area with Kassidy |
| Kassidy | MAE | Working on autocad designs, learning Arduino/raspberry pi implementations of her motors, working with John to flesh out an initial design for robot |
| Sragvi | BME | Implementation diagrams between different robot functions, working on SBIR |
| Camellia | ESME | Planning system integration, preparing for verbal report for class |

Any feedback (on anything) for Prof. Zara and Dor?

Nothing I can think of right now.