# Capstone Notes

## April 17, 2023

## Status Update

### What's been done since last week?

## **Project 1: Stewart Platform**

Stewart platform is built. Ready for iteration 2.

#### Project 2: Mechanical for Rover

Previous rover parts are disassembled.

#### Project 3: Electrical for Motor/Motor Controllers

Electrical test circuit is made for one motor.

#### Project 4: Rover PDS

Buck modules are good and ready to be used. PCB is ready to be printed.

#### Project 5: Puzzle Panel PDS

PCB for puzzle panel PDS is ready to be printed.

#### Project 6: Software for Rover

Website is made for next week. Skeleton codes for motor/motor controllers are finished and ready to be tested.

## **Project 7: Image Processing**

Little progress made. Need power supply for the Nano. Been working on connecting the camera to the Xavier. Will port the software over to Nano once power supply arrives.

#### **Project 8: Inventory**

About 90% of old rover is torn down and inventoried.

# What's the plan for next week?

## Project 1: Stewart Platform

Building the first iteration of the Stewart platform. Will begin on iteration 2.

## Project 2: Mechanical for Rover

Designing Fusion 360 model for Mimir

## Project 3: Electrical for Motor/Motor Controllers

Testing motors serially now

#### Project 4: Rover PDS

Ordering PCB

## Project 5: Puzzle Panel PDS

Working on iteration 2: PCB instead of the Gikfun boards

## Project 6: Software for Rover

Skeleton nodes are already done. Moving to working on software for existing iteration 1 of the Stewart platform for now.

#### **Project 7: Image Processing**

Will need to finish up the 2D object detection by next week