

## MECHANICAL

- CAD/CAM more integral for team/portfolio next year
- Limited things to do on the robot = focus on portfolio/cad

## SOFTWARE

- More methodical approach to tuning?
- New software lead: use past years' robots and start over to practice
- Hard to catch up (everything on one person)
- Differentiate between beginners and advanced?
  - Spring/summer training
  - Have experienced members drag ppl out to a different room

## DRIVE

- Drive team owning the robot (know how to fix, etc)
  - Software + mech rep @drive practices
  - Know more than one field
  - + drive team practice
  - Practice with previous years' base at the beginning of season
  - Be more methodical about software overrides, communicate with prog

## COMP

- Scouting practice
  - Practice scouting before comps with match recordings
  - Go to other interleague and scout

## RECRUITMENT

- Not much emphasis on the commitment during recruitment
  - "Something that requires commitment (make sure you have time to do it)"
- Make sure new members feel involved
  - Occasional events over the summer to keep students involved

## ACTION ITEMS:

RECRUITMENT: Make sure ppl know what is expected of them

- Recruit early (may) find out what went wrong
  - Schedule meeting earlier than end of school

## MECHANICAL:2

- Odometry V3 (use rotation servos)
- **After FRC:** Build spare drive bases + stock components for beginner software training

## COMP:

- Make an actual scouting "system"