

KURIOSITY ROBOTICS

Preface

My proudest achievement is the nonprofit I founded and grew from a weekend LEGO robot-building pastime with friends into a successful company. We designed robots for the FIRST FTC Competition and made significant global and local contributions.

Before delving into the technical details, I want to acknowledge the vital role played by my team. They're more than just teammates; they're like my 2nd family, and none of this would have been possible without them.

I take particular pride in four robots that were entirely custom-built in-house, all developed in my last three years with the team. These custom creations allowed us the creative freedom to design and code without being limited to off-the-shelf solutions. However, since our team was entirely student-run, we lacked mentors to teach us these skills. This meant I had to self-learn CAD, CNC routing, 3D printing, Java/Android programming, soldering/electronics, and then pass on this knowledge to the team

As the team captain, I was deeply involved in every aspect of the team however I'd like to highlight some specific technical contributions. The program I participated in (FIRST FTC) presents us with unique challenges each year and the goal is to build a robot to solve those challenges.

Note: click the context/challenges link to see a video of the challenge

Robot 1: Skystone Year

Context/Challenge: This year involved stacking rectangular prism-shaped blocks as high as possible without the blocks falling over

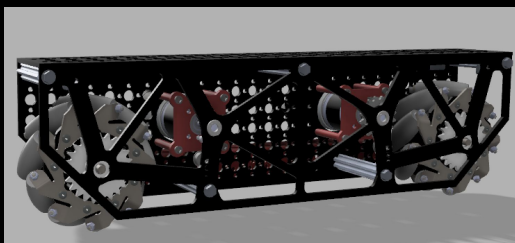
Robot Video:



Drivetrain - Foundation of the robot

- Mecanum wheels (special omni directional wheel with rollers placed at 45 degrees) that allow the robot to move in any direction
- 4 19.2 : 1 DC motors
- Chassis made of in house CNC $\frac{1}{8}$ " thick 6061 aluminum sheets

Photo Gallery

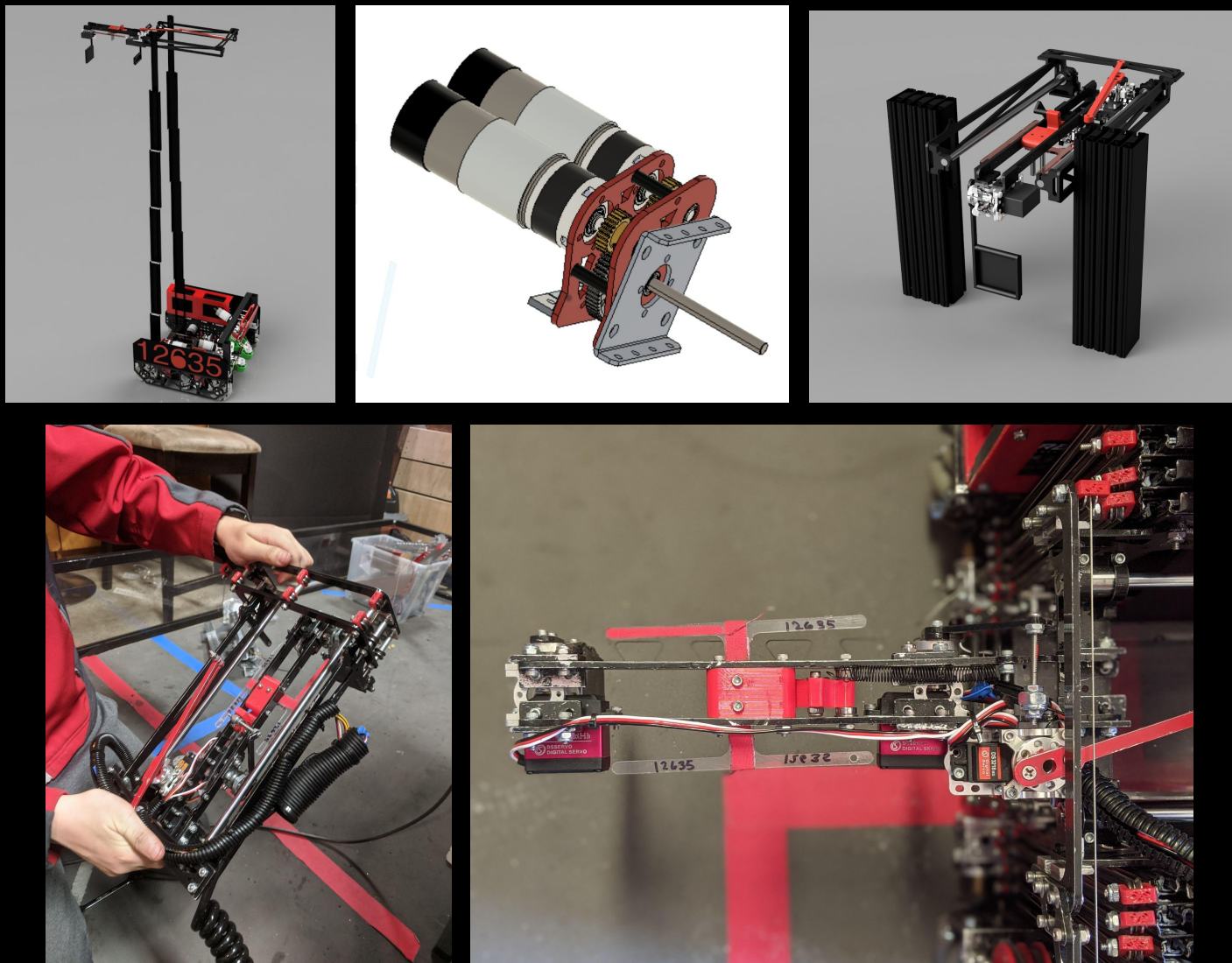


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Outtake - Stacking blocks 5 feet off the ground

- Compact 18in retraction to 5 feet extension using linear slides (drawer slides commonly found in kitchens)
- Innovative dual stringing evenly distributes load when extending linear slides
- Dual motor spool gearbox (I calculated ratios by maximizing for acceleration given motor stall torque and weight constraints)
- Linkage and linear rod horizontal extension
- Dual servo claw block grabber

Photo Gallery



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Software - Catmull Rom Spline Path Generation, Pure Pursuit Path Following, and Computer Vision

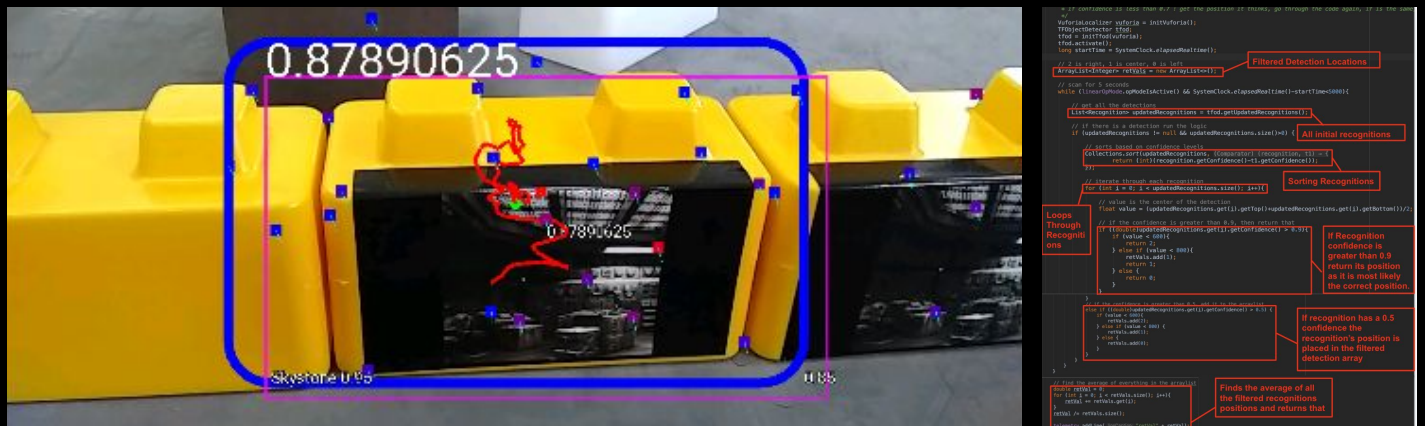
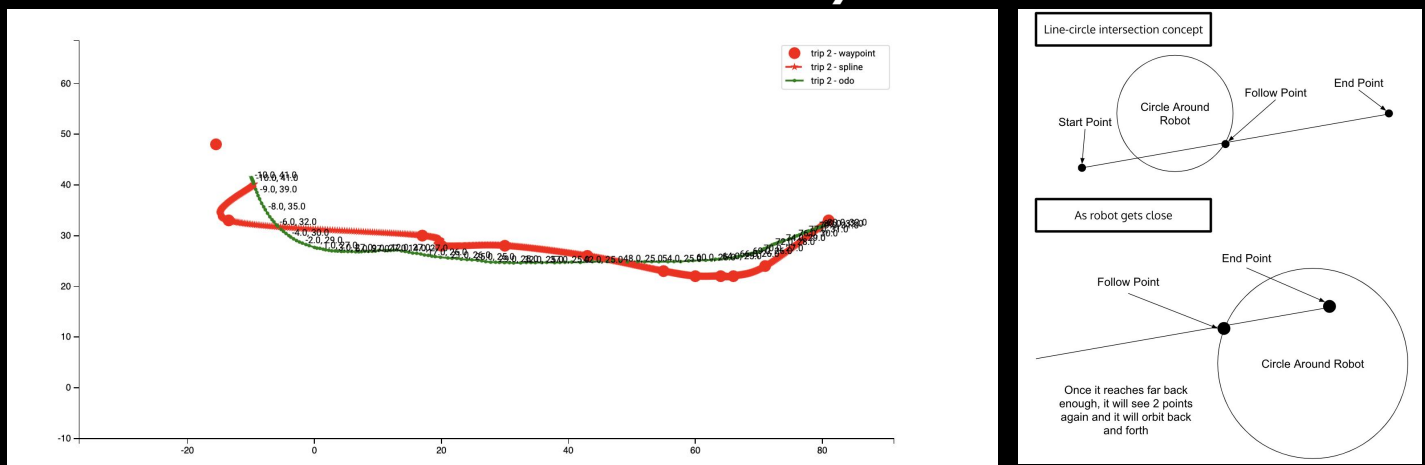
Context: In every challenge, the robot has to do a certain set of tasks autonomously for the first 30 seconds of the match. This always involves the robot needing to navigate the field in an efficient manner. To do this there are 2 problems to solve, knowing where you are (localization via odometry) and following a path.

I was involved in the latter, creating an algorithm to generate a catmull rom spline between a set of waypoints (maximized acceleration) and a pure pursuit algorithm that followed a look ahead point to stay on the path using a line circle intersection.

I also wrote code that used tensorflow to detect which randomized block would have a vision target on it to determined what path the robot would take.

The code can be found [here](#) and a link to a video of the robot moving autonomously [here](#).

Photo Gallery



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Robot 2: *Ultimate Goal*

Context/Challenge: This year picking up rings and shooting them into a tower (goal)

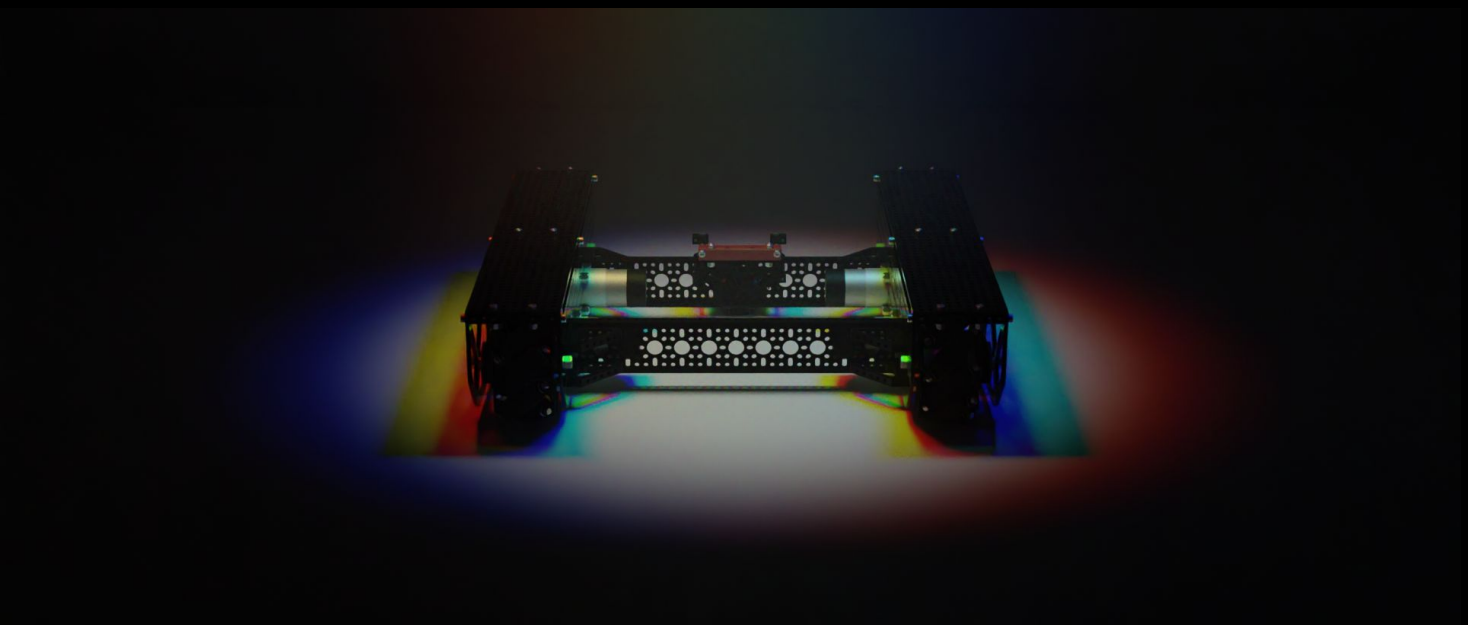
Robot Video:



Drivetrain - Foundation to drive the robot

To improve on the drivetrain I designed in the previous year, I designed the wheel module to use a dead axle system which increased rigidity as well as a timing belt drive for increased accuracy. I also designed a more rigid odometry module that used linear rods instead of a pivot system. The drivetrain is so reliable that the team still uses it to this day.

Photo Gallery



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Shooter and Hopper - Firing rings over 16 feet

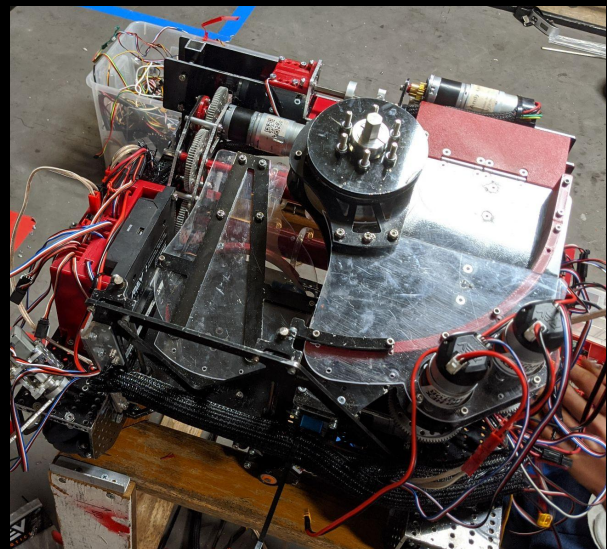
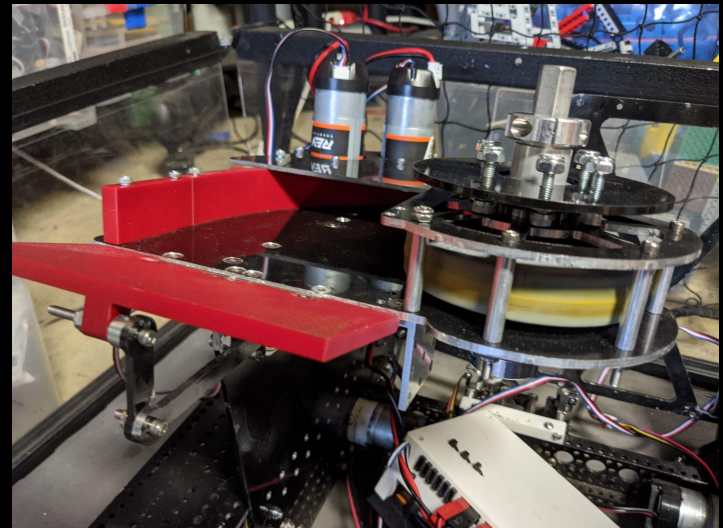
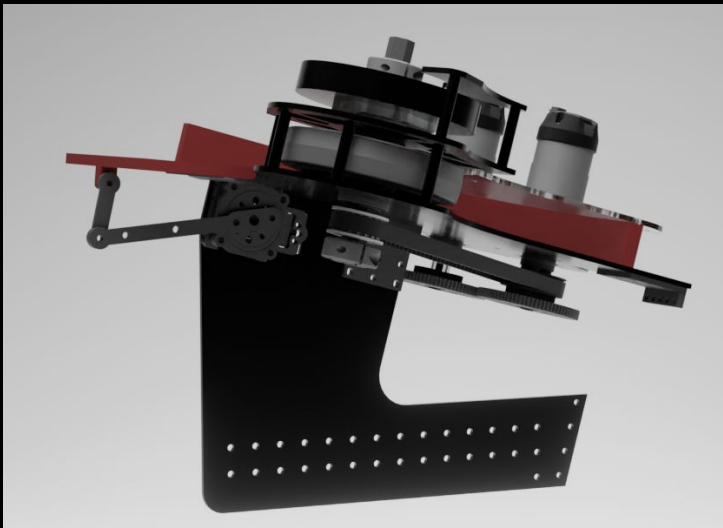
Shooter

- 8,000 rpm dual motor flywheel shooter on a quarter circle track to accelerate the ring
- Weighted disk increases inertia to allow for faster shooting
- Flap adjustment to control exit elevation angle

Hopper

- Linear rod and linkage system allows for quick transfer of 3 rings from the intake to the outtake
- Servo indexer allows for rapid firing of rings

Photo Gallery



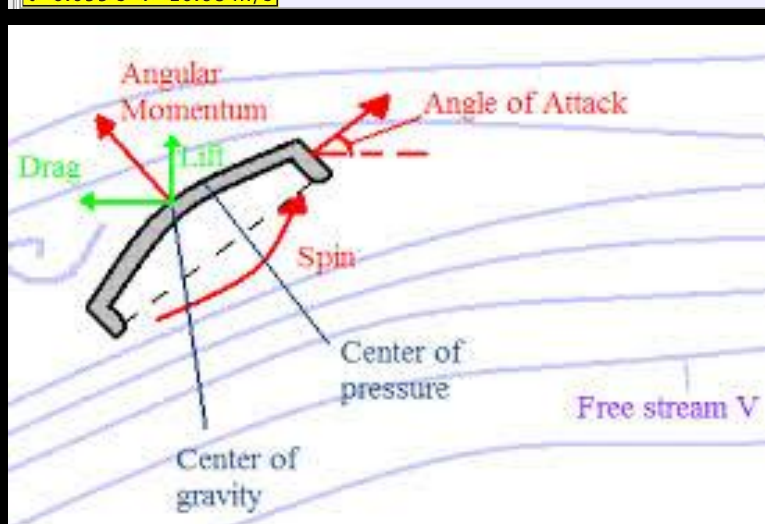
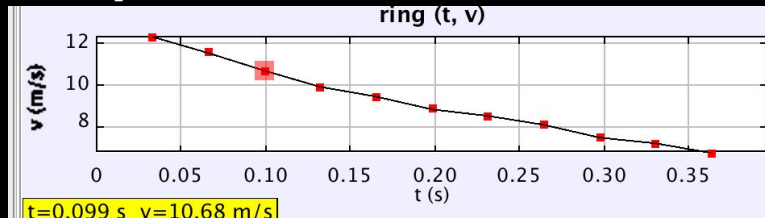
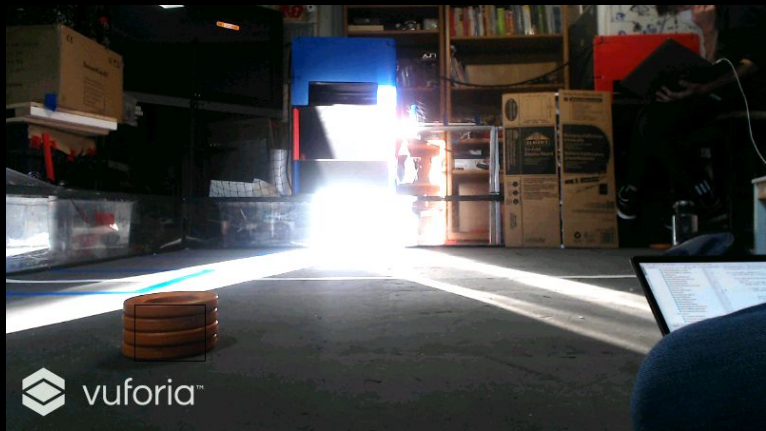
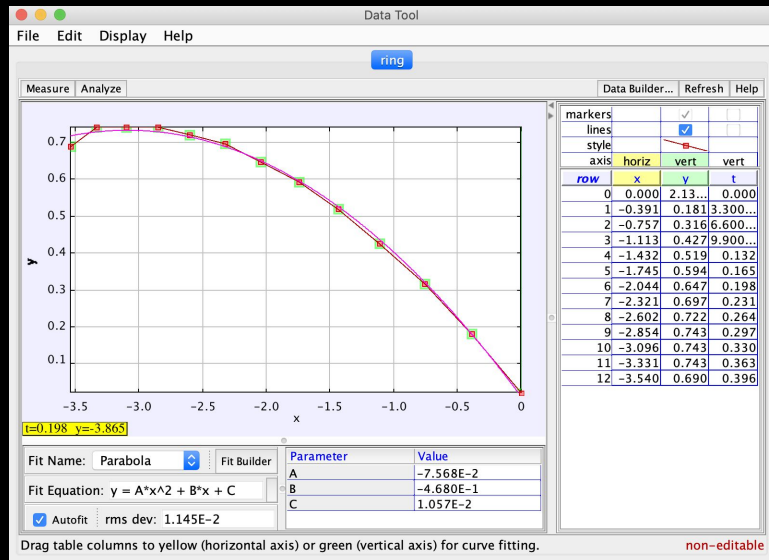
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Software - Computer Vision, Shooter Interpolation, PIDF

- Wrote vision code to detect the height of the ring stack
- Wrote algorithm to interpolate flap angle and flywheel speed to automatically shoot from anywhere on the field
- Created PIDF controller to maintain velocity of the flywheel

Code be found [here](#) and autonomous can be seen in the first 30 seconds of the robot video on page 4

Photo Gallery

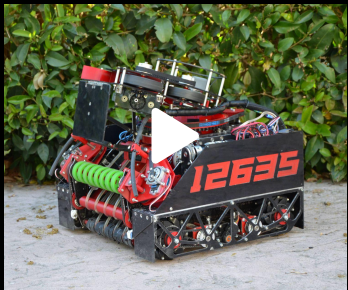


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Robot 3: *Ultimate Goal*

Context/Challenge: This robot was built within the same year except it was a completely new robot that went about the challenge in a new way.

Robot Video:

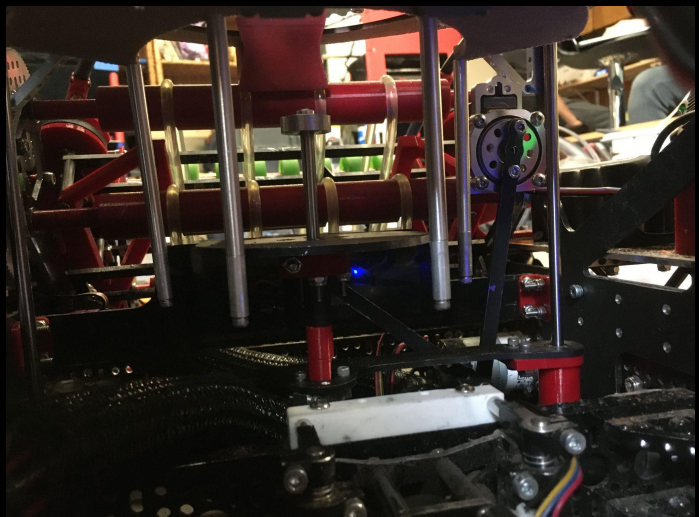
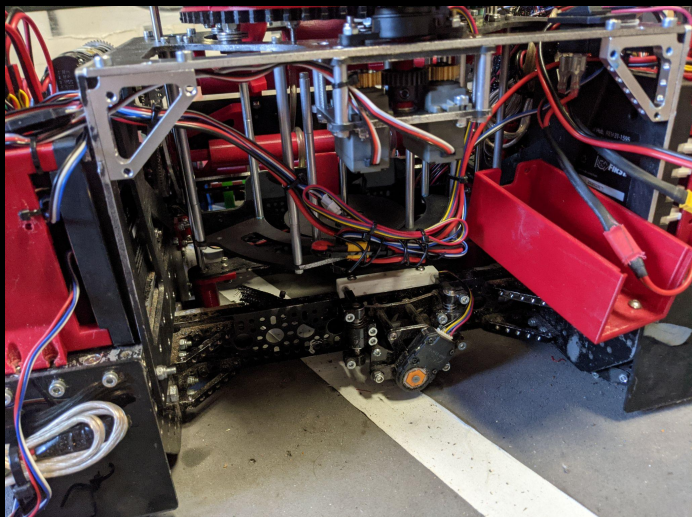
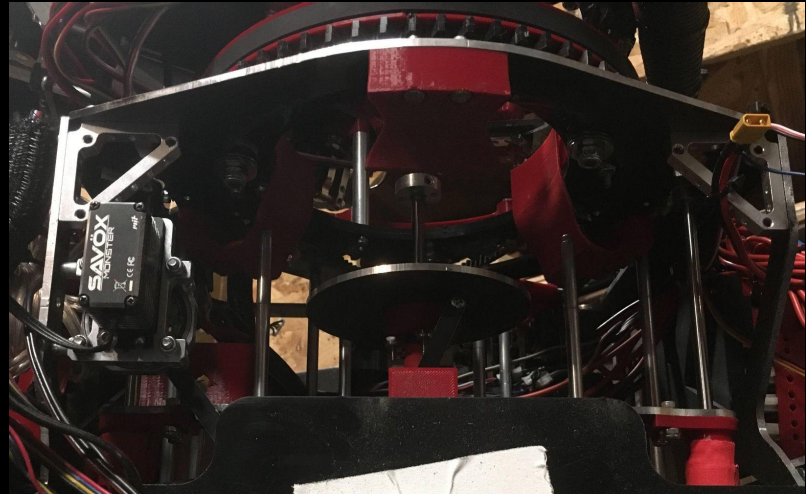
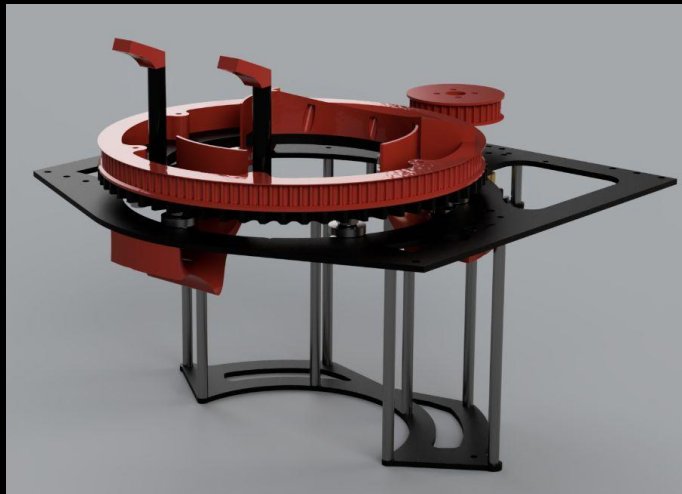


Turret - *Semi continuous transfer of rings*

These next 2 mechanisms are probably the most complicated mechanisms I've ever designed and the ones I am most proud of at that. We wanted to be able to shoot rings without having to turn the robot so we decided to put the shooter on the turret. The turret was complicated because we need a semi continuous way to feed rings up through the turret into the shooter.

To solve this I used a plate riding on linear rods powered by a linkage that would push the rings up.

Photo Gallery



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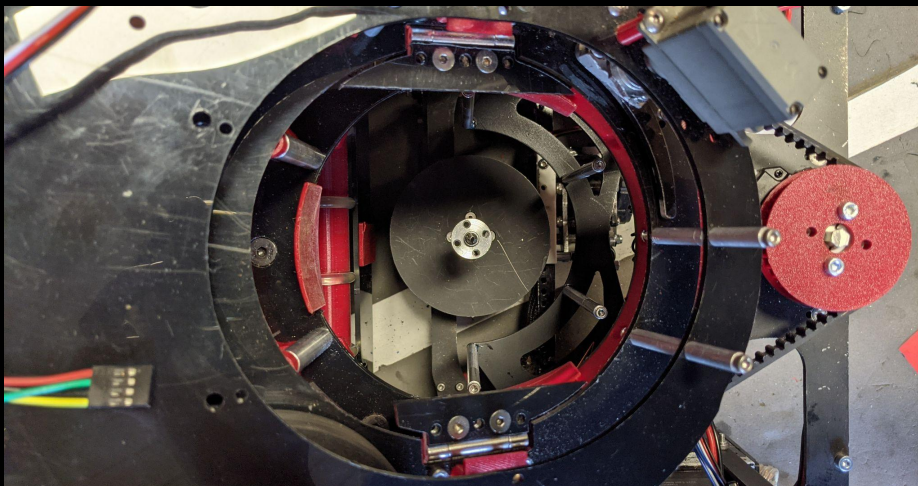
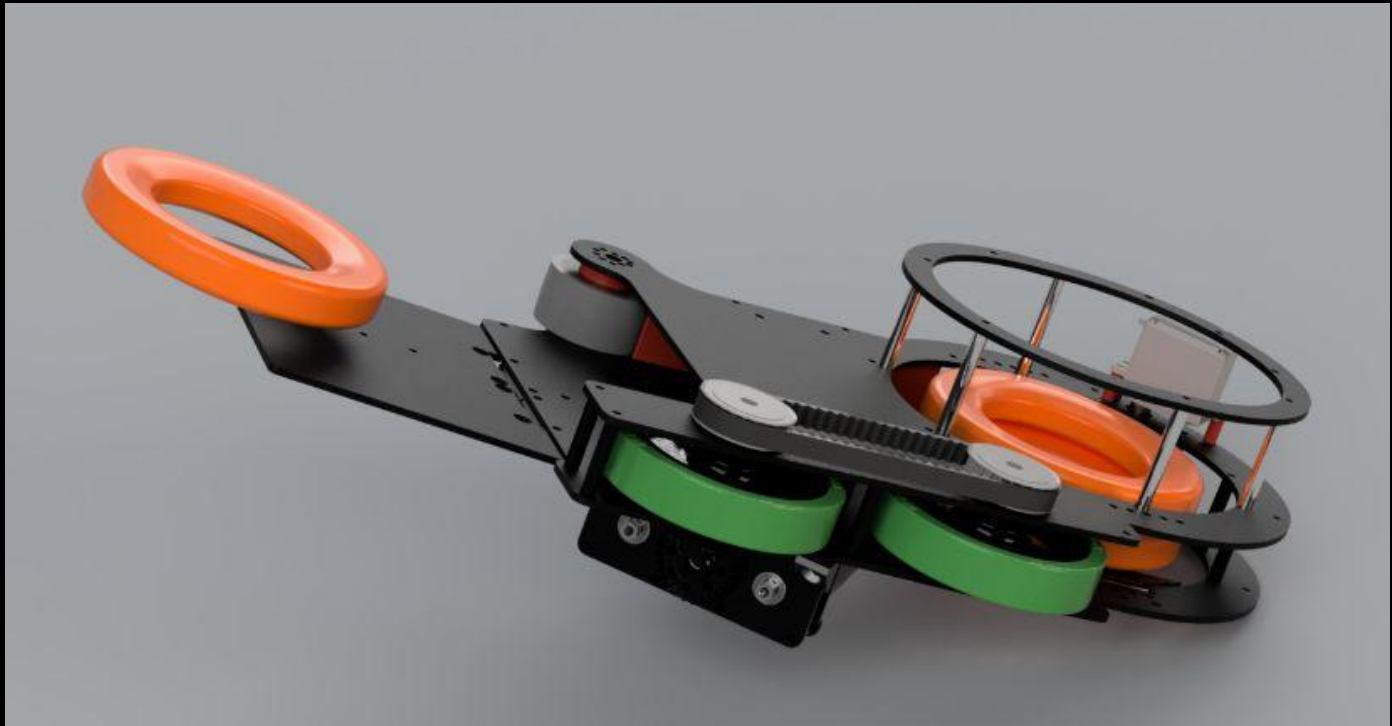
Shooter - Linear dual flywheel shooter

Shooter

- 8,000 rpm dual motor dual flywheel linear shooter
- One day door locking system for semi continuous firing

This shooter was innovative because it allowed for rings to be fired semi-continuously using a set of one way doors right above the turret. This way when the rings would get pushed up, regardless if there was a ring there already, the ring would get pushed into the shooter.

Photo Gallery



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Face Shield Initiative - Saving lives using robotics

While I love building robots, I realized I find the most fulfillment in applying my robotics skills to solve real world problems. During the COVID-19 pandemic, I co-lead with 2 other teammates to design, manufacture, and donate over 7,000 face shields to front line workers in need of face shields. The full story can be read [here](#).

Photo Gallery



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Robot 4: *Freight Frenzy*

Context/Challenge: This challenge involved moving “freight” which were cubes and spheres into a wobbling tower

Robot Video:



Outtake - Fast controlled deposit anywhere

This was my last year and in a way this mechanism was very fitting as it incorporated many concepts from all the mechanisms I designed in previous years

- Vertical linear slides allow depositing at variable heights
- Horizontal slide powered by a linkage
- Turret arm to deposit at any angle
- Claw to grip both types of freight elements

Photo Gallery

