WELCOME TO COMBAT ROBOTICS AT CORNE **CORNELL UNIVERSITY. WE BELIEVE IN CRE** SUPPORTIVE ENVIRONMENT TO HELP STUDE ENGINEERS AND LEADERS OF THE FUTURE. AN OUTLET SPREYCITED STUDENTS EXPERIENCE IN N I CHA IC L. ELECTRIC ENGINERING. WEL TO TOMBAT ROBO PROJO VI J. JITY. Combat Robotics@Cornell Project Team LEADERS OF THE FUTURE. OUR HOPE IS TO **EXCITED STUDENTS TO ENGAGE WITH HAND** MECHANICAL, ELECTRICAL, AND COMPUT WELCOME TO COMBAT ROBOTICS AT CORNE **CORNELL UNIVERSITY. WE BELIEVE IN CRE** SUPPORTIVE ENVIRONMENT TO HELP STUDE



Combat Robotics at Cornell is a student-run engineering team focused on creating a unique outlet for innovation, engineering, and creativity. As the first robotics club of its kind at Cornell, we aim to collaborate and design robots to compete in competitions including the annual Norwalk Havoc Robot League; specifically, we build two 12-lb remote-controlled, and one 3-lb autonomous robots using advanced mechanical design skills with an emphasis on novel solutions.

Since October 2019, the team has grown to over 50 dedicated members specializing in various disciplines, such as mechanical engineering, computer science, business, and design. The multidisciplinary skills of the team facilitate innovation and creativity, greatly contributing to victory in battle.



OUR TIMELINE

July 2019 Founded team

Jan 2022

Received project team status at Cornell. Manufacturing and testing begins

May 2022

First showcase to Cornell community through interactive demos

April 2023

Host first Duffield showcase for the Cornell community with more interactive demos **Nov 2021** Completed first full robot, Manny

April 23, 2022

First competition: Norwalk Havoc Robot League; Qualified for championships

December 17, 2022

Bring one of our robots, Richard, to our first championship competition

Spring 2024 and future years

Team builds and competes with more robots in larger classes, getting higher rankings each year

SPONSORSHIP LEVELS

As a token of appreciation for your support to our team, we offer the following benefits, which last for one year from the start of your sponsorship.

Platinum CRC Sponsor (\$3000+)

- Includes all gold, silver, bronze benefits +
- Exclusive information session or special event to connect with team members
- Invite to host a booth at our annual showcase





Gold CRC Sponsor (\$1500+)

- Includes all silver, bronze benefits +
- Invite to host a booth at our annual showcase
- CRC merchandise care package (on request)

Silver CRC Sponsor (\$750+)

- Includes all bronze benefits +
- Team member Resume Book





Bronze Sponsor (\$500+)

- Company name and logo on robots and on display at team events
- Recognition on website, T-Shirts, and social media

*Recognition for any non-monetary donations can be discussed on a case-by-case basis.

*Family donors are greatly appreciated, and will have the option for free merch and featuring on the team official website.

HOW TO SPONSOR

There are two methods for giving funds; choose whichever is best for you.

Method 1: CRC Gift Fund

You can sponsor us through our Giving to Cornell page which can be accessed by scanning the QR code or by copying and following this link: https://tinyurl.com/crcgiftfund

Method 2: Donation Form

You can also sponsor us by filling out the donation form on the next page.

Method 3: Invoice

If the other methods do not work, contact us at combatrobotics@cornell.edu and we can set up an invoice.



DONATION FORM

DONOR INFORMATION
Name / Organization: ______
Organization Address: ______
Telephone Number: ______
Email Address: ______
Organization Website: ______
DONATION INFORMATION

(Full form is on the next page)

DONATION FORM

DONOR INFORMATION

Name / Organization: _	
Organization Address:	
C	
Telephone Number:	
Email Address:	
Organization Website: _	

DONATION INFORMATION

Donation Amount (\$): _____

**Donations to Combat Robotics at Cornell are tax-deductible.* Fair Market Value of Donation (\$):

> Do you require a charitable donation receipt? () Yes () No

Signature: _____

Date: _____

Please mail forms made out to "Cornell University" with the memo "Combat Robotics at Cornell" to:

> Cornell University, Box 37334, Boone, IA 50037-0334

For Gifts in Kind: Please estimate the value of the gift and enclose documentation of donation, and mail it to the listed address. If you have any questions, please contact:

Sebastian Rivera Co-Team Lead sjr275@cornell.edu

Sardor Rahmatulloev Co-Team Lead sr826@cornell.edu