

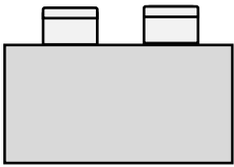


# TECHNOLOGY

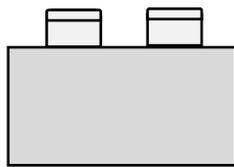


Welcome to the virtual winter FAIR! Click on a table below to speak to an organization in the **technology** category. A live session will automatically begin in Zoom. Feel free to leave a session once you have the connections you were looking to make and visit another booth to get to know more organizations. In addition, links to sign up for an organization's dist are below.

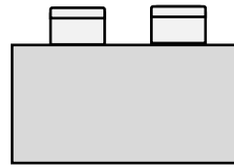
Carnegie Mellon  
Racing



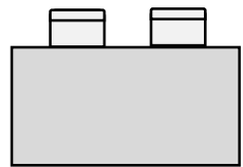
Carnegie Mellon  
Rocket  
Command



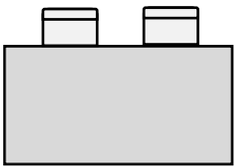
Carnegie Mellon  
Solar Racing



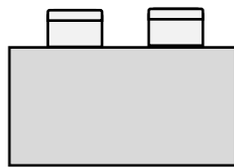
Carnegie Tech  
Radio Club



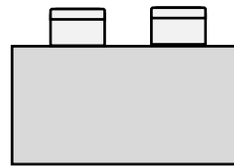
CMU  
ChemE Car



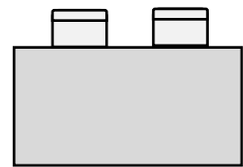
Computer Club



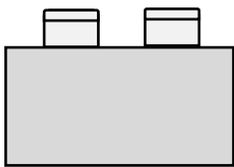
Robotics Club



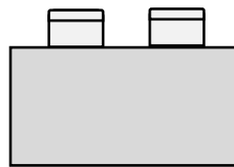
Scotty Labs



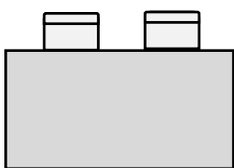
The Atlas Project



The College  
Community



The Triple Helix



Interested in joining an organization's dlist or their social media? Below are organization descriptions, dlist signup links, and their social media. Find even more info on [The Bridge](#).

---

### **Carnegie Mellon Racing**

Carnegie Mellon Racing is CMU's Formula SAE racing team. Each year, our entirely student run team designs and builds a 100% electric Formula style racecar, and competes at an international collegiate competition against teams from universities across the world. We offer the opportunity for students to get hands on engineering, programming, design, business, and teamwork experience, with projects covering a wide array of fields and specialties. Our team is open to students of all majors and backgrounds who have the passion and drive to extend their learning beyond the classroom and be part of this unique team experience.

- [Dlist Signup](#)
- [Instagram](#): @carnegiemellonracing

### **Carnegie Mellon Rocket Command**

Our goal is to introduce students to rocketry through hands on experience building both personal rockets and a team rocket for collegiate competitions. For more advanced builders, we offer opportunities for national certification. During most of the year, CMRC is focused on designing a high powered technical rocket for the NASA Student Launch Initiative. Members are involved in the design, fabrication, and testing of all components, including critical flight avionics.

- [Dlist Signup](#)
- [Instagram](#): @cmurocketcommand

### **Carnegie Mellon Solar Racing**

Founded in 2005, Carnegie Mellon Solar Racing (CMSR) is an undergraduate engineering organization dedicated to the promotion and use of solar energy. The CMSR team researches, designs, and engineers all aspects of a solar-electric boat and competes in the annual Solar Splash Competition and has competed in races around the world including Solar1 Grand Prix (Monaco), the DONG Energy Solar Challenge (The Netherlands). Each of these races test all aspects of the boat design, speed, agility, sustainability, and endurance.

- [Dlist Signup](#)
- [Instagram](#): @cmusolarracing

### **Carnegie Tech Radio Club**

W3VC is the FCC assigned callsign of the Carnegie Tech Radio Club. The radio club is an organization of people interested in all the activities amateur radio has to offer. Our membership consists of undergraduates, graduate students, faculty, and staff of the CMU community. Among the club members there is a wide variety of interests such as public service events, satellite communications, DXing (talking to other amateurs around the world), computers and networks, amateur television, and emergency drills. Additionally, the club is actively involved in providing course status and emergency communications for all buggy free-rolls as well as on race day. We have meetings regularly in the shack on the 4th floor of Hamerschlag Hall, so please stop by and check us out. Meeting times for this semester are posted on w3vc.org!

- [Dlist Signup](#)

### **CMU ChemE Car**

Chemical Engineering Car, referred to as ChemE Car, competes in annual regional and national AIChE competitions to build a model-sized car that is propelled and stopped by chemical reactions. It aims to give students an opportunity to utilize and grow their engineering skills, work with students from a diversity of majors and gain experience with project and team management.

- [Dlist Signup](#)

## Computer Club

The Computer Club offers the opportunity to tinker with unique hardware, promote open source development and advocacy, and hack on interesting programming projects, all while offering a variety of useful services to the campus community. Among other services, we run the contributed webserver (supporting CGI scripts and SQL database access), a USENET server, and an open source FTP mirror. We have our own machine room and a well-developed infrastructure for which we are always seeking new ideas for expansion. We hold weekly meetings

- [Dlist Signup](#)

## Robotics Club

The Carnegie Mellon Robotics Club, also known as "Roboclub", is a student organization at Carnegie Mellon University. At the heart of our mission we are a makerspace & social space. Members use our space and tools to work on all sorts of robotics projects for classes, club projects, or just general curiosity. We were founded in 1984 which makes us one of the oldest collegiate robotics clubs in the world.

- [Dlist Signup](#)
- [Instagram](#): @cmuroboticsclub

## ScottyLabs

ScottyLabs is a student-run, interdisciplinary organization at Carnegie Mellon University dedicated to removing barriers between students' ideas and their implementation.

- [Dlist Signup](#)
- [Instagram](#): @cmu.scottylabs

## The Atlas Project

Atlas is an interdisciplinary team whose aim is to develop an autonomous buggy that can steer itself through the entirety of the buggy course and compete in the rising robotic buggy competition.

- [Dlist Signup](#)

## The College Community

A new app created by one of our very own Tartans. Come learn about The College Community App to see how it can help you find involvement across campus and even showcase your student organization events.

- [Instagram](#): @the\_college\_community

## The Triple Helix

The Triple Helix is an international student-run organization with chapters at two dozen college campuses including Johns Hopkins, Brown, and the University of Chicago. At Carnegie Mellon, we are dedicated to engaging in and adding to science and public policy discourse in our community. If you are interested in joining The Triple Helix, please email us for more information!

- [Dlist Signup](#)
- [Instagram](#): @triplehelixcmu