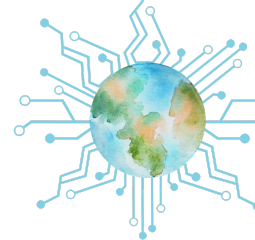


ROBOTECH 2022

APRIL 1 - 3

SUPPORTING SUSTAINABILITY

EVENT DETAILS



CODE OF CONDUCT

MLH Code of Conduct

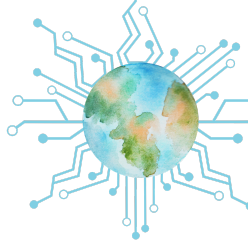
As a participant of RoboTech, you have signed and agreed to the MLH Code of Conduct as part of your application. All participants are expected to uphold this Code of Conduct throughout the event and can face consequences such as expulsion for any act of misconduct. To review the full Code of Conduct, please visit the MLH website [HERE](#).

If you would like to report an incident, you can

1. Reach out to any RoboTech Staff Member on Discord (all RoboTech members are denoted [Staff] <Name>),
2. Call the RoboTech line (in discord)
3. Email gatetchieee@gmail.com

Our goal is for RoboTech 2022 to be an inclusive and enjoyable experience for all, so don't hesitate to contact us if you feel uncomfortable in any way.

SCHEDULE*



APRIL 1ST (FRIDAY)

5 pm	Check In - Klaus Atrium
6 pm	Opening Ceremony
7 pm	Dinner - Klaus Atrium
8 pm	Bloomberg info Session
8:30 pm	Sponsor expo
9:30 pm	Team formation - Discord/In-Person
10 pm	Hacking Begins !
10 pm	Cinnabon Rolls from Cinnaholic
10:15 pm	Intro to Arduino by Marine Robotics
11 pm	AMA with a roboticist, Binit Shah, from Hello
Robot	
12 am	Horror Movie Night!

APRIL 2ND (SATURDAY)

9 am	Breakfast
9 am - 9 pm	Invention Studio (Hardware Makerspace) Open
10 am	Intro to Machine Learning by GT IEEE
11 am - 5pm	Hive (Electrical and Hardware Makerspace) Open
11 am	Intro to iOS by iOS Club
12 pm	Data Science Workshop by DSGT
1 pm	Lunch
3 pm	Data, ML, AI Workshop by Developer Student Club
4:30 pm	Karaoke Night
5:30 pm	Virtual Sponsor Expo
7 pm	Dinner
8:30 pm	AI/Deep Learning Workshop by The Agency
10 pm	Warm Cookies by Tiff's Treats
All Day	Movies, Video Games (Smash Bros), and more!

SCHEDULE* & LOCATIONS



APRIL 3RD (SUNDAY)

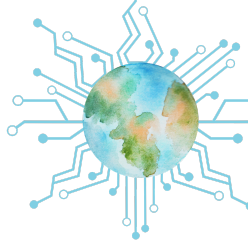
9 am	Breakfast
10 am	Submission Due
10:15 am	Design Round Judging
11:30 am	Judging for Other Tracks
12:45 pm	Lunch
1:30 pm	Final Rounds
2:30 pm	Closing Ceremonies

CHECK IN

**KLAUS ADVANCED COMPUTING BUILD
266 FERST DR. NW, ATLANTA, GA 30332**



LOCATIONS



PARKING

PREFERRED: VISITOR AREA 4, ATLANTA, GA 30313



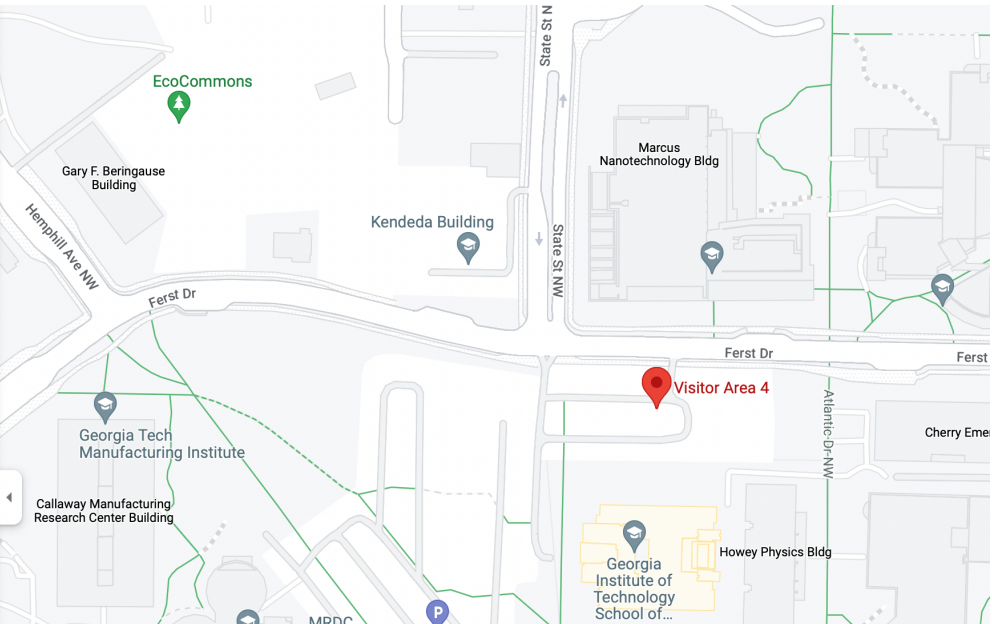
Visitor Area 4

3.9 ★★★★☆ 18 reviews
Parking lot

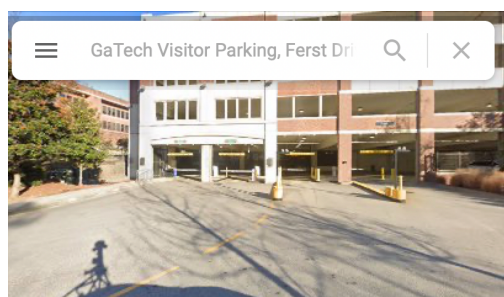
[Directions](#) [Save](#) [Nearby](#) [Send to your phone](#) [Share](#)

📍 Visitor Area 4, Atlanta, GA 30313

🕒 Open 24 hours



AREA 5 VISITOR PARKING DECK STATE ST NW, ATLANTA, GA 30318



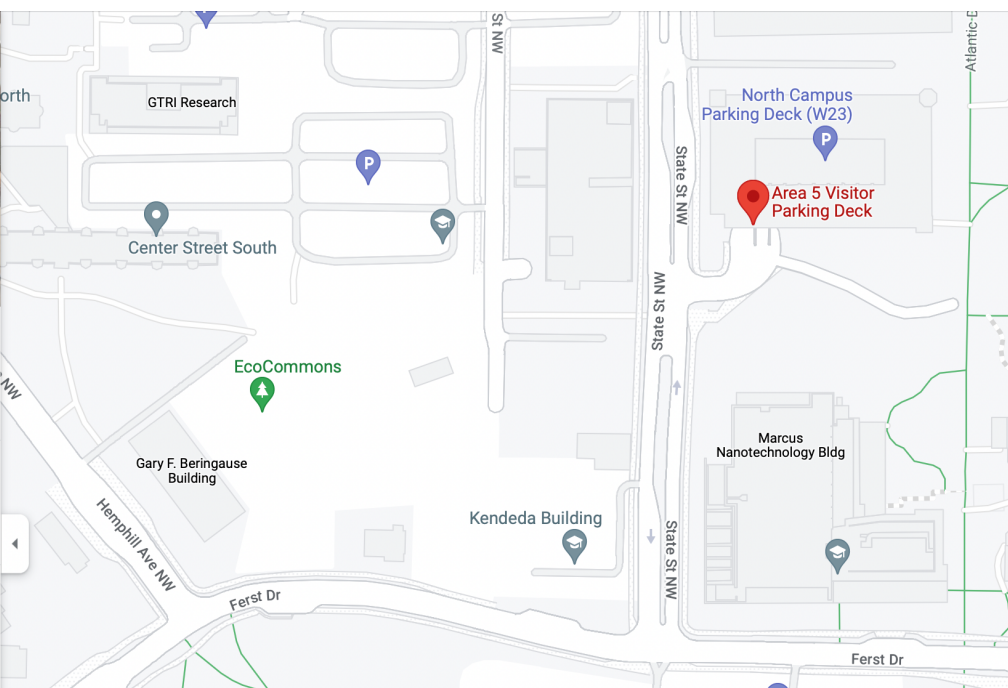
Area 5 Visitor Parking Deck

4.8 ★★★★★ 4 reviews
Parking garage

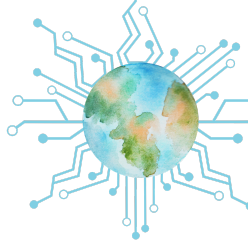
[Directions](#) [Save](#) [Nearby](#) [Send to your phone](#) [Share](#)

📍 State St NW, Atlanta, GA 30318

Located in: Georgia Institute of Technology



LOCATIONS



PARKING

CENTERGY PARK

815 WILLIAMS ST NW, ATLANTA, GA 30309

Centergy Parking

1.9 ★★★★☆ 10 reviews

Parking lot

Directions Save Nearby Send to your phone Share

815 Williams St NW, Atlanta, GA 30309

Open 24 hours

techonfifth.org

(404) 872-7650

QJH5+6R Atlanta, Georgia

Add a label

Suggest an edit

Restaurants Hotels Attractions Transit

Parking Pharmacies ATMs

Publix Deli Pickup

8th St NW

O'Keefe - Main Bldg

O'Keefe Custodial Services Bldg

Georgia Tech Language Institute

Kappa Sigma Fraternity

Alpha Xi Delta (Mewborn and Dull...)

Tau Kappa Epsilon

Alpha Gamma Delta Sorority

Momo Cafe

The Halal Guys

Insomnia Cookies Cookies + \$

NCR - Global Headquarters

Square on Fifth

LA Fitness

Moe's Southwest Grill Mexican + \$

Centergy One

Peachtree Rd NW

85

403

250

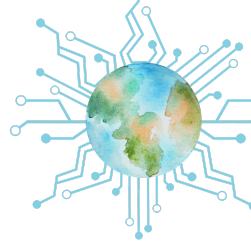
Williams St NW

Spring St NW

Abercrombie

Biltmore

THEME



Supporting Sustainability

Our theme this year is "Supporting Sustainability". As the world grows and evolves, we need projects to be start that truly keep sustainability in mind. This means that projects either use sustainable material to push forth technological development, or improve the sustainability of the world around us.

Sustainability is an exciting, yet a broad topic. We leave it up to your imagination on how you imagine what sustainability is.

Project Criteria

1 Sustainability

To be sustainable means to meet our needs in the present while not compromising the capability of future generations to meet their own needs. Do the goals of the project make a meaningful attempt at nurturing sustainability? Does it address existing environmental, economic, and/or social aspects of the topic?

2. Ingenuity

Does the project have an interesting or creative problem it's trying to solve? Is the project itself an interesting or creative solution to a problem, or employ clever thinking in its design? Does the project utilize existing technologies in surprising ways? Compared to prior works (if any), what aspects are new or different? Note that a project being a copy/imitation of an existing work should not detract much from its score; after all, one of the best ways to learn something new is to reimplement past successful projects.

3. Execution

How much of the project scope was clearly conveyed? How were visual aids and data used to justify choices? Take into account what you think they feasibly could have accomplished over the course of the hackathon. How well did the presenters communicate their ideas?