

GT  IEEE

GT IEEE
Sponsorship Guide
2022-2023

IEEE SPONSORSHIP TIERS

Bronze
\$2500

Silver
\$4000

Gold
\$5000

Information Session
(food included)



Networking Session
(food included)



Technical Workshop
(food included)



Resume Book



Logo Size

Small

Medium

Large

Access to IEEE
teams of
choice

















Access to
Robotics/Innovation
Team Meetings



Custom Sponsorship: If you feel that none of these tiers match your vision, please feel free to contact us at the email below.

www.ieee.gatech.com
jchio@gatech.edu

ROBOTECH SPONSORSHIP TIERS

	Bronze \$2500	Silver \$4000	Gold \$5000
Ceremony Mention			
Interact with Participants			
Option to set up a booth			
Resume Book			
Send Mentors			
Logo Size	Small	Medium	Large
Host Workshop			
Option for opening/closing remarks			

Custom Sponsorship: If you feel that none of these tiers match your vision, please feel free to contact us at the email below.

Events Offered

Below are the events that we have potentially planned for 2022-2023

INFORMATION SESSION

- Company Introduction/ Work Culture
- Day in the Life as an X Engineer
- Job Opportunities Available

NETWORKING SESSION

- **Resume Review:** Get to meet members of GT IEEE on a 1-on-1 basis and provide resume tips
- **Mock Interviews:** Get to meet members of GT IEEE on a 1-on-1 basis and provide interview tips
- **QnA Panels:** Host a QnA panel with GT IEEE exec board as moderators

TECHNICAL WORKSHOP

- **Tech Talk Series:** Participate in our Tech Talk Series by talking about a Technology that your company is working on
- **Product Demo:** Demo one of the technologies and its working
- **Technical Challenge:** Work with the IEEE exec board to create an organization wide Technical Challenge

ROBOTICS/INNOVATION TEAM MEETINGS

Get a sneak peek into our Robotics/Innovation Team Meetings where we work together to bring students from a variety of majors to collaborate on a robot through the year

ROBOTECH

ABOUT ROBOTECH

Robotech is the premier robotics hackathon, that will inculcate the spirit of robotics by bringing forth innovation in the 4 pillars of robotics:

- 1.Design - A shark tank style pitch competition where participants design and pitch their ideas to a panel of judges
- 2.Body - A hardware design for the robot using innovation & creativity
- 3.Electrical - An electrical project that relates to robotics
- 4.Software - A software project that relates to robotics

WHY SPONSOR

At Robotech 2022, over 200 participants from all over the country came together to learn and build robotic projects.

Our main goal with Robotech is to bring the four pillars of robotics (CAD, mechanical design, electrical design, and software) to the forefront of the hackathon community.

Our intention with Robotech is to expand the target audience of participants for hackathons. Using robotics as the subject allows for contributions from students of vastly different backgrounds, such as industrial design, mechanical engineering, electrical engineering, and biomedical engineering.

