



# 2025-2026 Corporate Sponsorship Packet

*Creativity is contagious...  
Pass it on.*  
Albert Einstein

## Our Mission

Founded in 1997, we are a student organization that helps students gain practical multidisciplinary robotics experience in the lab, and we demonstrate our abilities at various robotics competitions while promoting robotics via community outreach.



Contact the Directors of  
Corporate Relations:  
Evan Lai & Linh Tran  
[ultrascorporate@gmail.com](mailto:ultrascorporate@gmail.com)

# OFFER

# WHAT WE

## 1. STUDENT BODY

By sponsoring us, you will gain access to a bright student body through tech talks, socials, and our exclusive student information booklet.



Tech Talks



Exclusive Network



Socials

## 2. FIVE COMMITTEES

Additionally, by sponsoring RAS, you will also sponsor the five individual robotics committees that RAS is comprised of.

RoboMaster

VEXU

IGVC

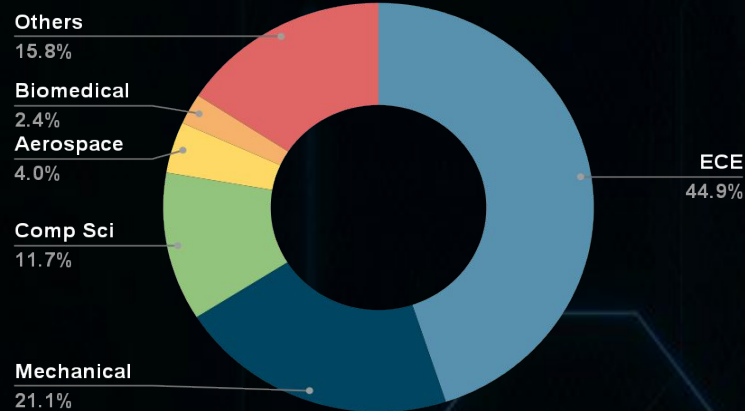
Demobots

Robotathon

# STUDENT BODY

## Tech Talk

Support our organization by sharing your company's vision and culture through tech talks. With over **240 active members**, RAS offers a valuable platform to engage with passionate, bright students eager to learn from industry professionals and explore career opportunities.

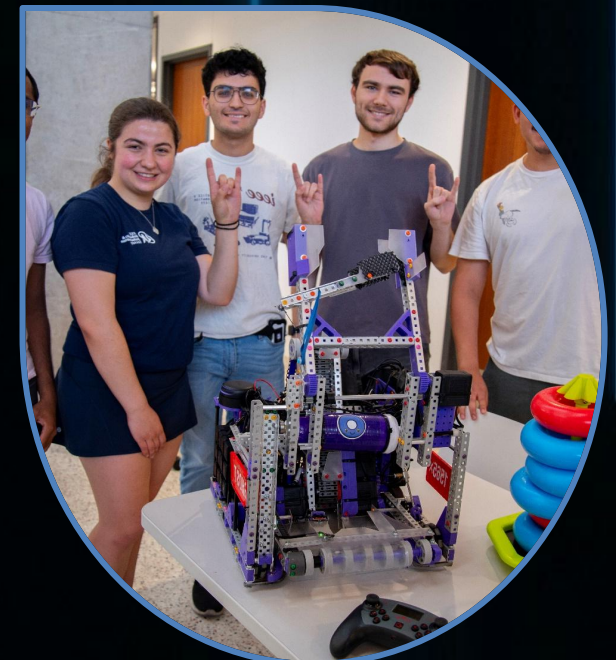


## Socials!

We love being creative and having fun! If your company is interested in supporting our club by hosting a social event, we'd be thrilled to collaborate. In appreciation, we'll proudly feature your company across all our social media channels. Our social events provide a great way to connect with our vibrant community in a casual and engaging setting!

## Exclusive Network

Gain access to our student information database and receive an exclusive invitation to our annual Networking Night. While our members come from a wide range of backgrounds, the majority pursue degrees in Computer Engineering, Electrical Engineering, Mechanical Engineering, and Computer Science.



# FIVE COMMITTEES



## ■ ROBOMASTER

A competitive robotics team featuring three automated shooter turrets to compete in RoboMaster, a global robotics competition, and specializing in advanced computer vision and localisation algorithms for auto-targeting and self-navigation.

**2025 VEXU World Championship Innovate Award**

**2024 VEX AI World Championship Excellence Award**

**2023 VEXU World Championship Build Award**

**2022 RoboMaster North America University League Competition 4th Place**

**2013 Intelligent Ground Vehicle Competition 15th Place**



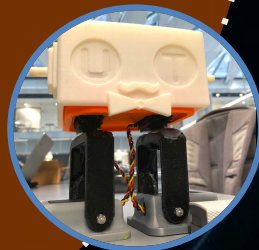
## ■ VEXU

A competitive robotics team featuring a fun, open environment for members to learn and compete in VEXU and VEX AI, and pushing the boundary of robotics with its developments in swerving mechanisms and advanced lidar stacks.



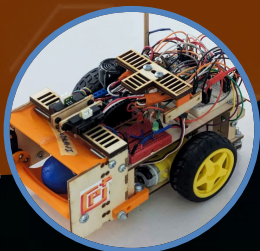
## ■ IGVC

A competitive robotics team featuring an automated intelligent vehicle to compete in the Intelligent Ground Vehicle Competition (IGVC), a global robotics competition, and specializing in advanced computer vision and lidar sensing for automated path-finding and driving.



## ■ DEMOBOTS

Our active, non-competitive robot teams that demo their creations at our robotics showcase every year—features crowd favorites like Couchbot, Dancebot, and Polargraph.



## ■ ROBOTATHON

An annual introductory robotics competition hosted by RAS, designed for students of all experience levels to design, build, and compete in a supportive, inclusive environment.

# HOW TO SUPPORT

We aim to build a welcoming robotics community, increase accessibility for newcomers, and spark lifelong friendships rooted in innovation and creativity—your support brings that vision to life.

| Benefits  | Gold<br>\$2,500 | Platinum<br>\$5,000 |
|---|-----------------|---------------------|
| Host two technical or social events per academic year                                     |                 | ★                   |
| Host one technical or social event per academic year                                      | ★               |                     |
| Invitation to Networking Night  | ★               | ★                   |
| Access to student information   | ★               | ★                   |
| Recognition as sponsor at events, in communications, on website, and additional materials | ★               | ★                   |
| Sponsorship of the five robotics committees   | ★               | ★                   |