

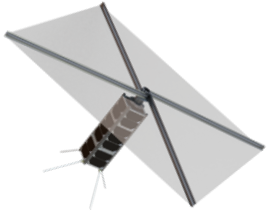


# UASPACE

## Sponsorship Program

Contact: Chandler Brazil, Treasurer | Email: [lcbrazil@crimson.ua.edu](mailto:lcbrazil@crimson.ua.edu) | Instagram: [@ua.space](https://www.instagram.com/@ua.space)

# ABOUT UASPACE



## Our Mission:

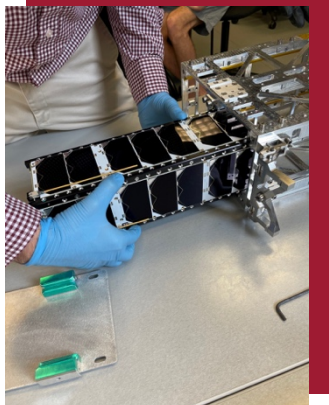
UASPACE strives to design, test and deploy space technologies through a culture of collaborative development, fostering engineering excellence and business leadership in students at The University of Alabama and the surrounding community through STEM-related outreach.

## Achievements:

In February of 2022, UASPACE launched BAMA-1 which was a 3U CubeSat on Astra LV-0008.

During the 2024-2025 academic year UASPACE received a Certificate of Appreciation from NASA's Marshall Space Flight Center for our outreach efforts.

UASPACE was also awarded the Outstanding Academic Organization award for the 2024-2025 school year from The University of Alabama.



## BAMA-2:

BAMA-2 is a 3U CubeSat we are building as part of NASA's CubeSat Launch Initiative. Its mission is to demonstrate drag sail technology that will reliably and rapidly deorbit the satellite, thus reducing space debris and the risk to operational satellites, space stations, and crewed vehicles. Our CubeSat is made up of three "U"s or units that are 10x10x10 centimeters.

## New Member Project:

As BAMA-2 is a technology-controlled project that requires clearance, we have created a new member project for members waiting to be cleared. This new member project is a weather balloon that will be used in competitions against other schools. Our new members will learn the tools and concepts needed for satellite work on this smaller project. Our new members are also separated into the same subteams that we have working on BAMA-2.

## WHY PARTNER WITH US

- ◆ All donations to UASPACE are tax deductible as we are a university-sponsored team.
- ◆ UASPACE maintains a high visibility footprint in the community as we consistently participate in university-backed events and community outreach. On average, we attend two events each month.
- ◆ Sponsoring UASPACE also comes with the benefit of having access to over 80 ambitious students with hands on engineering experience.
- ◆ UASPACE maintains an active social media presence across Instagram, Facebook, and LinkedIn.



## SPONSORSHIP TIERS

Benefits by Sponsorship Tier:	Tier 1 (\$500)	Tier 2 (\$1,000)
Tax Benefits	✓	✓
Name and Logo on Website	✓	✓
Social Media Shoutout	✓	✓
Newsletter	✓	✓
Name and Logo on Banner		✓
Name and Logo on Lab Exterior		✓

## WHAT YOUR SPONSORSHIP SUPPORTS

Your sponsorship will support either equipment and hardware for the BAMA-2 CubeSat or our new member project to build a weather balloon.

## CONTACT & NEXT STEPS

Thank you for considering a partnership with UASPACE. We look forward to collaborating with organizations that share our passion for innovation and education.

For inquiries or to confirm sponsorship, please contact:

Chandler Brazil  
Treasurer  
[lcbrazil@crimson.ua.edu](mailto:lcbrazil@crimson.ua.edu)  
(334) 320-2157

Ethan Rodriguez  
President  
[emrodriguez6@crimson.ua.edu](mailto:emrodriguez6@crimson.ua.edu)  
(254) 760-4488

Bryce Shivers  
Project Manager  
[beshivers@crimson.ua.edu](mailto:beshivers@crimson.ua.edu)  
(334) 547-9977

Rohan Sood, PHD  
Associate Professor of Aerospace  
Styslinger Jr. College of Engineering  
[rsood@eng.ua.edu](mailto:rsood@eng.ua.edu)

