

## FRESTA VALLEY ROBOTICS TEAM

Riverside Research is proud to sponsor the Fresta Valley Robotics Team for the 2024 and 2025 seasons.

Our commitment to the nation includes encouraging young minds in research and technical fields. In turn, we're inspired by the team's drive to iterate, innovate, research, and win. This sponsorship enables the Fresta Valley team to gather robotics materials, build, and travel to competitions, while providing technical mentorship and encouragement along the way.

## ABOUT RIVERSIDE RESEARCH

*Sponsor, Fresta Valley Robotics Team*

Riverside Research is a mission-focused nonprofit organization chartered to advance scientific research for the benefit of our nation and in the public interest. We deliver innovative solutions for the defense and intelligence communities' most difficult challenges.

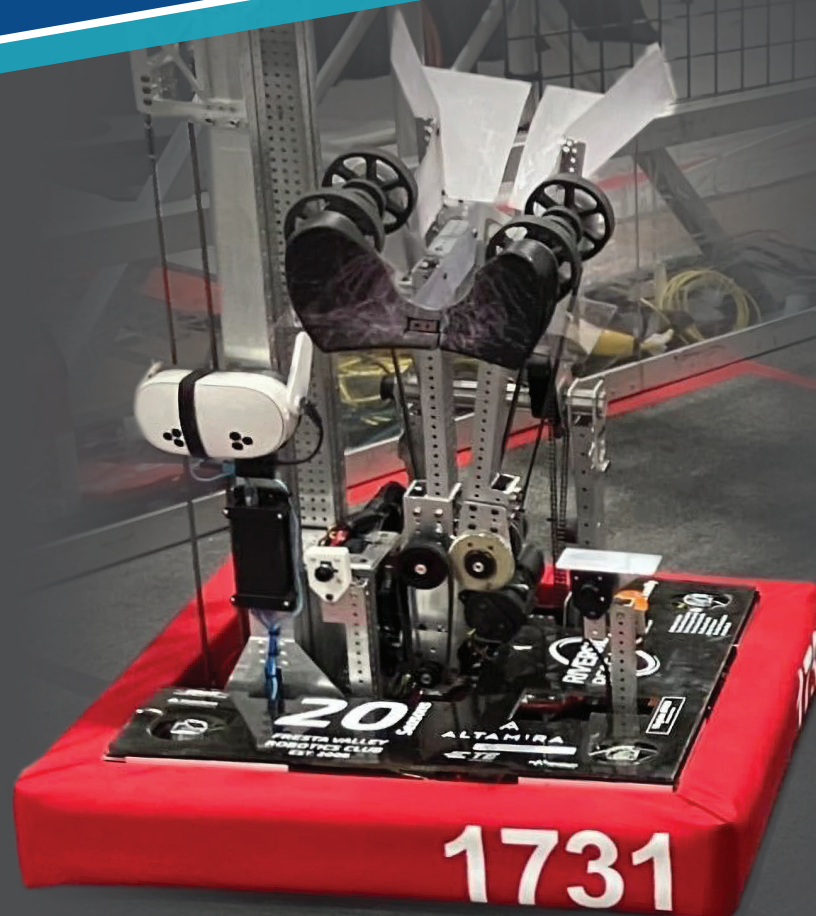
We build teams of recognized and emerging experts to deliver efficient, high-value solutions and services. As part of that commitment, we are dedicated to encouraging, empowering, and inspiring future leaders in technological advancement and in service to the nation.

Our innovations in the field of robotics include:

- Human-Machine Synergy
- Virtual and Extended Reality
- Object and Activity Identification
- Novel Sensing
- Systems Engineering and Integration

**Learn more at [RiversideResearch.org](https://RiversideResearch.org)**

# RIVERSIDE RESEARCH



Riverside Research proudly sponsors the Ken Miller Scholarship for Remote Sensing Applications via the United States Geospatial Intelligence Foundation (USGIF). Through this award, master's students intending to pursue a national intelligence career in geospatial intelligence can pursue related educational goals.



Are you interested in a technical career at Riverside Research? We're hiring in the fields of AI/ML, software development, electrical engineering, ISR, and more. Explore emerging technology in the space domain and the cyber defense landscape.