



# U.S. ARMY COMBAT CAPABILITIES **DEVELOPMENT COMMAND**

ARMY RESEARCH LABORATORY

### ARL Summer Student Team Research

Summer 2023 Topic: Palm-sized air-deployed robot for mobile sensing

The Army Research Laboratory and the Maryland Robotics Center seek a team of undergraduate students to conduct research to develop the hardware design, controls, and autonomy of a legged robotic platform that can survive harsh landings and maintain mobility. Students will (1) develop robot morphology and external landing structures; (2) develop, program, and test control strategies to survive ground impact and maintain mobility; and (3) develop sensing, networking, and communication systems for ground level observation.

Students with backgrounds in hardware design, mechatronics, controls, sensing, and / or networking are highly desired.

#### **MORE DETAILS:**

- 10-week paid internship during summer 2023
- Co-advised by UMD faculty and ARL researchers
- Experimental demonstration at an ARL facility
- ARL facility tours and networking opportunities

#### **ELIGIBILITY:**

- Must be a US citizen to participate
- Undergraduates at ArtIAMAS partner universities
- Women and minority applicants are strongly encouraged to apply
- Open to all STEM disciplines

## TO APPLY:

For best consideration, please fill out the information form by March 17, 2023.







