The Johns Hopkins Applied Physics Laboratory is seeking STEM undergrad and graduate students for our Summer 2023 APL Technology Leaders and Scholars (ATLAS) Internship Program. As a Historically Black College or University, Hispanic Serving Institution, or Tribal College or University, your students have the opportunity to participate in exciting, paid internships across a diverse range of STEM fields and develop essential professional skills throughout the summer program.

Connect your students with challenging and rewarding intern opportunities by forwarding our message below!

Thank you for your help!

College Recruiting Office
The Johns Hopkins University Applied Physics Laboratory

## Make Critical Contributions to Critical Challenges

At Johns Hopkins APL, we're developing technologies that protect our nation and expand the frontiers of science. APL's scientists, engineers and researchers are passionate about solving complex challenges and strive for game-changing impact in every project they take on. Sound like you?

## Learn from the Best

As an ATLAS intern, you will work on interesting and challenging projects alongside experts in your field. You will also attend workshops and events, hone your interviewing and presentation skills, engage with executive leaders, and explore potential career pathways. Typical internship assignments include:

- Developing software applications
- Designing and prototyping hardware and electronic instruments
- Signal processing and data analysis
- Algorithm analysis and development
- Embedded systems testing and integration
- Modeling and simulation
- Supporting research in life and physical sciences

> Learn More!

The ATLAS program is open to students from Historically Black Colleges and Universities, Hispanic-Serving Institutions and Tribal Colleges and Universities pursuing STEM degrees. We accept applicants from all degree program levels-bachelor's, master's, and doctoral. Applicants must have a minimum 3.0 overall GPA and U.S. citizenship to qualify.

## Not for you?

Check out all of our open positions at jhuapl.edu/careers.

