

# Learn from the Best

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



# THE APL INTERN EXPERIENCE

As an APL intern, you'll work alongside experts in your field and make critical contributions to real-world projects. Typical internship assignments include:

- » Developing software applications in Java, C, or C++
- » Designing and prototyping hardware and electronic instruments
- » Signal processing and data analysis
- » Testing and analyzing wireless communication systems
- » Algorithm analysis and development
- » Embedded systems testing and integration
- » Creating modeling and simulation tools using MATLAB
- » Designing and modeling mechanical parts in SolidWorks

## WHY INTERN AT APL?

In addition to interesting, challenging summer projects, the APL intern experience features:



Tours of some of our 700+ labs



Mentorship opportunities



Social and networking activities



Competitive pay



Flexible start and end dates



Travel reimbursement\*

\*If eligible

## **APPLY NOW**

Each summer, more than 400 students from across the country are invited to intern at APL's campus near Washington, DC.

We hire interns at all degree program levels—bachelor's, master's, and doctoral—primarily in STEM fields. Applicants must have a minimum 3.0 overall GPA and U.S. citizenship to qualify.

WWW.JHUAPL.EDU/INTERNSHIPS



### **Nicole Anderson**

Talent Acquisition College Recruiter

11100 Johns Hopkins Road Laurel, MD 20723-6099

Office: 240-228-5844

Nicole.Anderson@jhuapl.edu