



Secure
freedom.

Critical contributions to critical challenges.

Place time critical tactical and strategic information at the fingertips of military decision makers. Just one of the many challenges at APL. Making extraordinary discoveries is what we do at APL — in over 200 programs of national importance, from defense systems engineering to space science and biomedicine.

If you have the innovative spirit and deep intellectual resources to solve the most complex science and engineering challenges, you'll enjoy the stimulating environment of our non-profit, university-affiliated R&D center.

In addition to 100 percent prepaid tuition in the largest part-time graduate engineering program in the country, APL offers a campus-like setting located midway between Baltimore, MD and Washington, DC, unique project diversity and unbelievable challenges for your problem-solving and analytical talents.

To submit your resume/application online, and for more information on The Johns Hopkins University Applied Physics Laboratory, visit our website: www.jhuapl.edu (click on "Employment"). Please reference Dept. BC in the "How Did You Hear About Us" section.

Johns Hopkins University Applied Physics Laboratory is an equal opportunity/affirmative action employer that complies with Title IX of the Education Amendments Act of 1972, as well as other applicable laws, and values diversity in its workforce.

APL

The Johns Hopkins University
APPLIED PHYSICS LABORATORY