

*A dynamic environment
for significant research . . .*



As a University Affiliated Research Center, **Applied Research Laboratories, The University of Texas at Austin (ARL:UT)** is committed to the three traditional roles of a major university: research, education, and public service. In all of these roles our primary emphasis has been developing and executing research programs to strengthen our national security. ARL:UT is a nationally recognized leader in addressing critical problems in acoustics, electromagnetics, and information technology, and we provide a stimulating and significant research setting for **scientists, engineers, and postdoctoral fellows** with a variety of backgrounds. ARL:UT currently has positions available requiring expertise in:

- *Underwater acoustics applications, including ocean engineering, and all areas of sonar system design (e.g., sensor design, propagation modeling, signal processing)*
- *Signal & statistical processing algorithm & software development*
- *Data analysis & algorithm development*
- *Embedded signal processing software development*
- *RF propagation, GPS, & remote sensing of the ionosphere*
- *Digital communications*
- *Network protocol, microcontroller, or DSP programming*
- *Analog & digital hardware design*
- *C/C++, Java, UNIX/Linux, & Windows system programming*

IT support positions requiring experience with Python, Java, HTML, Apache, CSS, UNIX, Windows (2000, XP), Windows Domain (NT4), and Windows Server (2000/2003) are also available.

For up-to-date and specific information regarding ARL:UT job openings go to www.arlut.utexas.edu and open the **Employment** section. U.S. citizenship required; applicants selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information. Security-sensitive positions; conviction verification conducted on applicants selected.

*The University of Texas at Austin is an equal opportunity, affirmative action employer.
Women and minorities are encouraged to apply.*