MULTIPLE STUDENT POSITIONS AVAILABLE

UT - (ARL:UT) Applied Research Laboratories UT

Posted: Feb 01, 2016

WORK AUTHORIZATION U.S. Citizen

JOB START DATE February 01, 2016

APPROXIMATE HOURS 10-15 PER WEEK

DESCRIPTION
Multiple positions for undergraduate students are available at Applied Research Laboratories, The University of Texas at Austin (ARL:UT). ARL:UT, the largest organized research unit of the University, is located at the J. J. Pickle Research Campus in North Austin – via a free bus ride on Capital Metro or just a short drive from the main campus.

ARL:UT provides a unique opportunity for UT science and engineering students to gain valuable paid work experience alongside their pursuit of academic goals. Our research staff is a diverse group of scientists and engineers performing basic and applied research in many areas. Students work with full time research staff and may perform a variety of functions such as assisting in the design, programming, testing and integration of project-related software; developing tools to process, store, query, and analyze large amounts of data; conducting research and performing experiments; performing computer-aided design (CAD), analysis, and associated mechanical engineering tasks; circuit design, debugging, and integration; and a variety of other related science and engineering support tasks.

Most ARL:UT undergraduate student positions have flexible work hours, with as few as 10-15 hours per week generally being acceptable during long semesters, and with additional flexibility in consideration of a student’s academic obligations such as tests and final exams. Many students who work at ARL do so throughout their academic careers, working part time during the long semesters and full time during the summer semesters.

Tuition Assistance: For ARL:UT Student Technicians who meet certain academic and work hour requirements.

DIVISION
Applied Research Laboratories

POSITION TYPE
Part-time/Non work-study

QUALIFICATIONS
Current enrollment in a bachelor’s degree program in engineering, computer or information science, physics, math or other applied sciences. Most positions also require ability or strong interest in programming in various languages, including but not limited to Java, Python, Matlab, and C++. U. S. Citizenship; applicant selected will be subject to a government security investigation and must meet eligibility requirements for access to classified information. Overall GPA of at least 3.0 is expected.

HOURLY WAGE
$14.01/hr or more based on student classification and relevant experience.

CONTACT INFORMATION
Lyssa Heine
Senior HR Coordinator
10000 Burnet Road
Austin, Texas 78758

lyssa.heine@arlut.utexas.edu
512-835-3233
Fax: 512-835-3016
http://www.arlut.utexas.edu/