

Programmer Analyst

The Computing and Information Technology Center at the University of North Texas is growing at an explosive rate. Come join diverse and socially inclusive teams specializing in the entire spectrum of enterprise system technology as the university expands its presence in North Texas and becomes the third largest public university in the State of Texas.

Numerous openings are being offered in the Computing & Information Technology Center. To view all the technical computing positions on the jobs.unt.edu website, select **Computing & Info Tech Center** in the **Department** drop-down list, then click the **Search** button.

The Programmer Analyst is a professional position involving complex technical work analyzing administrative problems that typically have university-wide or system-wide implications. A Programmer Analyst works with IT teams and university departments to develop, maintain, and enhance the ERP application, serving as a hands-on ERP analyst and developer. This individual may also have short-term responsibilities for organizing and controlling the activities of a group ("team") of programmers and analyst engaged in various projects.

The person in this position should be able to perform the following functions:

- Participate in activities related to the full development life cycle; such as gathering and documenting business requirements, conducting process analysis, drafting conceptual design, creating technical specifications and detailed software design documentation; in addition to designing, coding, testing, and installing complex computer programs based on technical specifications.
- Perform data mapping, conversion testing, ad hoc reporting, and, author end-user documentation.
- Assess the impact of software updates and provide proposals for applying them effectively.
- Work with users and IT members on a routine basis to troubleshoot reported problems pertaining to application software, identify the cause, design or develop an approach for resolution, and then implement the correction/customize software.

Work for this position is performed under general supervision with latitude for original creative thinking and planning, within established guidelines.

The position requires a Bachelor's degree with coursework in computing or information systems and three years full time progressively responsible experience with systems analysis, design and software programming; or any equivalent combination of experience, education, or training.

The following experience is desired:

- ERP system or object oriented programming
- SQL experience
- Familiarity with relational database concepts and client-server concepts.
- Excellent organization, teamwork, problem-solving, and communication (verbal and written) skills, and ability to work well with functional users in the organization.

All applications and resumes should be submitted via the jobs.unt.edu website. If you have any questions about exploring the possibilities in our organization, send an email to eistrn@ad.unt.edu.

The University of North Texas is an Affirmative Action/Equal Opportunity Employer.